UPS and Critical Power Solutions



When energy matters





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Ultimate p. 17

Fault-tolerant power without compromise

Modular and redundant solutions strongly designed to anticipate an event and predict a fault in order to ensure maximum availability.





Superior p. 39

Unrivalled power performance

Best-in-class solutions with certified performance, tailored to optimise the usage for a profitable Total Cost of Ownership (TCO).





Prime p. 63

Trustworthy power

UPS and AC/DC solutions providing a reliable and cost effective protection to assure operational power continuity.



p. 89





Complementary solutions

- Backup and power storage
- Communication and connectivity
- Power Distribution Unit (PDU)



Technologyp. 107

Selection guide



Ultima

		Power	0.5	1	2	3	5
UPS - Modula	ar solutions						
	MODULYS XS	p. 18					2.5 - 20 kVA X/1
	MODULYS RM GP	p. 22					
	MODULYS GP	p. 26					
	MODULYS XL	p. 32					
STS - Static 1	Fransfer System						
	STATYS	p. 36					•••••



Superio

		Power	0.5	1	2	3	5
UPS - Single	-phase						
	NETYS RT	p. 40		•••••		1.1 - 11 kVA overtible Rack/Towe	er
	NETYS RT-M	p. 44			3.3 kVA ine applications		
UPS - Three-	phase						
	MASTERYS GP4 RK	p. 46					
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UPS – Transf	former-based						
	MASTERYS IP+	p. 52					
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AC/DC syste	ms						
	SHARYS IP system	p. 56			•••••		60 - 200 A 24/48/110 VDC
STS - Static	Transfer System						
	STATYS XS	p. 60				16 & 32 1/1 - Rack-m	

Complementary solutions

Back-up storage, Communication and connectivity, Power Distribution Unit (PDU) p. 89

4800 kVA 10 20 50 100 160 200 300 500 1000 25 - 75 kVA/kW 3/3 Rack-mounted 25 - 600 kVA/kW 200 - 4800 kVA/kW 32 - 1800 A 10 20 50 100 160 200 300 500 1000 4800 kVA 10 - 40 kVA/kW 3/1 & 3/3 – Rack-mounted 10 - 160 kVA/kW 3/1 & 3/3 160 - 1000 kVA/kW 3/3 10 - 80 kVA 3/1 & 3/3 250 - 900 kVA 3/3



Selection guide







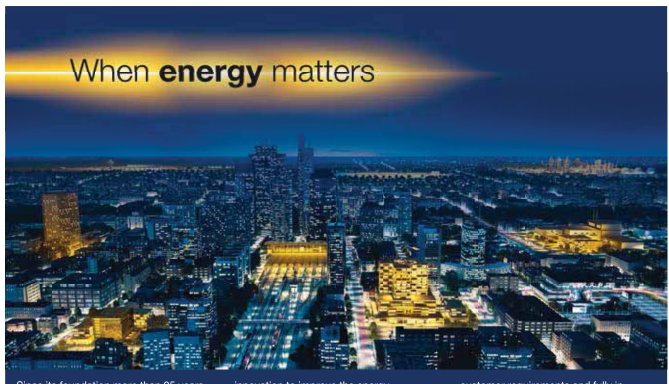
Complementary solutions

Back-up storage, Communication and connectivity,
Power Distribution Unit (PDU)
p. 89

					p. 89				
10	20	50	100	160	200	300	500	1000	4800 kVA
10 - 40 3/1 & 3/3 - Fre wall-mounted, to	kVA e-standing,								
wall-mounted, to	op-mounted								
		60 kVA & 3/3							
•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		200 - 300 kVA	•			
					3/3				
		•••	80 - 200						
		•••	3/3	• • • • • • • • • • • • • • • • • • • •					
10 - 20 kVA	30 - 80	0 kVA							
3/1 & 3/3	3/	3							
				160 - 200 kVA					
				3/3					



Ensuring the energy performance of electrical installations, wherever it is critical



Since its foundation more than 95 years ago, SOCOMEC continues to design and manufacture its core products in Europe. Notably solutions for its primary mission: the availability, control and safety of low voltage electrical networks.

As an independent manufacturer, the Group is committed to constant

innovation to improve the energy performance of electrical installations in infrastructures as well as industrial and commercial sites.

Throughout its history, SOCOMEC has constantly anticipated market changes by developing cutting-edge technologies, providing solutions that are adapted to

customer requirements and fully in keeping with international standards.

"Optimising the performance of your system throughout its life cycle" - this is the commitment carried out every day by the SOCOMEC teams around the world, wherever your business is located.

1 independent manufacturer

3,500 m² of test platforms

One of the leading independent power testing labs in Europe

10%

of turnover invested in R&D

Always at the cutting-edge of technology for innovative, highquality products 110,000

on-site interventions per year

Nearly 400 experts in commissioning, technical audit, consultancy and maintenance









Your energy, our expertise

Power conversion

Ensuring the availability and storage of high quality power

With its wide range of continuously evolving products, solutions and services, Socomec are recognised experts in the cutting-edge technologies used for ensuring the highest availability of the electrical power supply to critical facilities and buildings, including:

• static uninterruptible power supplies (UPS) for high-quality power free of distortions

and interruptions occurring on the primary power supply,

- changeover of static, high availability sources for transferring the supply to an operational back-up source,
- permanent monitoring of the electrical facilities to prevent failures and reduce operating losses,
- energy storage for ensuring the proper energy mix of buildings and for stabilisation of the power grid.



Power switching

Managing power and protecting persons and facilities

Active in the industrial switching market since its foundation in 1922, Socomec is today an undisputed leader in the field of low voltage switchgear, providing expert solutions that ensure:

- isolation and on load breaking for the most demanding switching applications,
- continuity of the power supply to electrical facilities via manual remotely operated or automatic transfer switching equipment.
- protection of persons and assets via fusebased and other specialist solutions.



Power monitoring

Managing the energy performance of buildings

Socomec solutions, from current sensors through to a wide choice of innovative scalable software packages are driven by experts in energy performance. They meet the critical requirements of facility managers and operators of commercial, industrial and local authority buildings for:

- measuring energy consumption, identifying sources of excess consumption and raising the awareness of occupants about their impact,
- limiting reactive energy and avoiding the associated tariff penalties,
- using the best available tariffs, checking utility bills and accurately distributing energy billing among consumer entities,
- monitoring and detecting insulation faults.



Expert Services

Enabling available, safe and efficient energy

Socomec is committed to delivering a wide range of value-added services to ensure the reliability and optimisation of end-users' equipment:

- prevention and service operations to lower the risks and enhance the efficiency of operations,
- measurement and analysis of a wide range of electrical parameters leading to

recommendations for improving the site's power quality,

- optimisation of the total cost of ownership and support for a safe transition when migrating from an old to a new generation of equipment,
- consultancy, deployment and training from the project engineering stage through to final procurement,
- performance assessment of the electrical installation throughout the life cycle of the products via analysis of data transmitted by connected devices.





Experts at your service

Socomec is committed to delivering a wide range of value-added services to ensure the reliability and optimisation of end-users' equipment during its life cycle:

- prevention and service operations to lower the risk and enhance the efficiency of equipment,
- measurement and analysis of a wide range of electrical parameters leading to recommendations for power quality improvement,
- consultancy, deployment and training from the project engineering stage to the final procurement stage.

Specialists at your service

Our Services team comprises qualified engineers whose mission is to ensure the correct operation of your equipment.

We offer a comprehensive support service package which gives you complete peace of mind: commissioning, on-site testing, preventive maintenance visits, 24-hour call out and rapid on-site repairs, original spare parts, power quality and energy efficiency audits, consultancy, design and implementation of installation modifications and updates, etc.

Our Services team is the most reliable partner to advise you on the maintenance of Socomec equipment and to resolve any problems in accordance with current environmental standards and procedures.



Professional tools

Our Services team use the:

- Personal Protective Equipment (protective goggles, helmet, insulated gloves, fireproof jacket, safety shoes, earplugs...) they are provided with.
- laptop embedding all the softwares required for the performance of the equipment,
- measuring equipment calibrated annually by our metrology department (multimeter, digital scope, current clamps, infra-red camera, power analyser).

Reports

For each intervention an exhaustive report (commissioning, preventive maintenance, troubleshooting, etc.), is automatically generated, sent to the customer and synchronized with our systems.

Remote diagnostic

In case of any anomaly, an automatic notification is sent to a local call centre for proactive online troubleshooting.

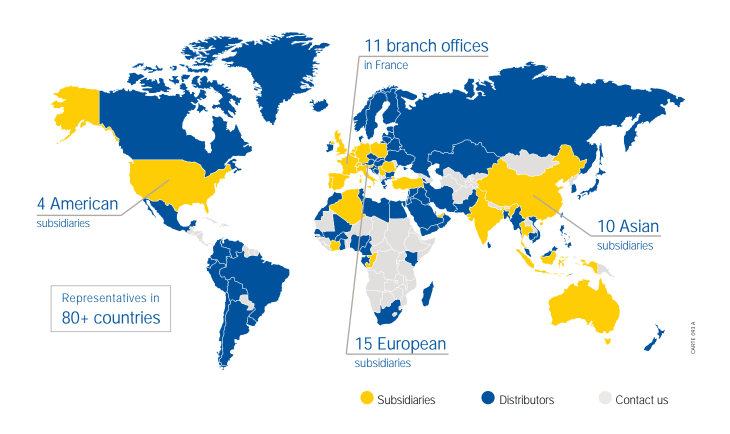
Availability of original spare parts

The various original parts and components that we stock guarantee that any faulty equipment can be rapidly brought back online, whilst maintaining its original performance and reliability.



Key figures

Nearly 400 Socomec experts supported by 250 engineers and technicians from our distributors, drive the solutions to your specific needs.



ON-SITE SERVICE MANAGEMENT



110,000

service operations per year (mainly preventive visits)

98% Service Level Agreement

compliance rate

TECHNICAL HOTLINE NETWORK



25+

languages spoken

advanced technical support centres

110,000+

incoming calls handled per year

CERTIFIED EXPERTISE



8,000 hours of technical training deployed per year (product, methodology and safety)



Expert in power conversion

maximising power quality and availability



Socomec at the forefront of innovation

European design and production

Socomec's products are designed and developed by our talented team of in-house engineers with their real depth and wide knowledge in power electronics and digital controls. Our expertise in manufacturing - combined with the use of only the highest quality components in the most efficient production and testing processes – means that when it comes to reliability our products are unrivaled.

Socomec factories join the digital world

Since 2014, Socomec has been investing to bring its manufacturing facilities in line with industry 4.0 standards. Beyond lean manufacturing, the digitalisation of production means that we can ensure the delivery of a competitive offering with continuously improving service levels whilst also supporting the creation of more personalised products.

Factory Acceptance Test (FAT)

The FAT service is available to all customers who want to audit their order before it leaves the factory. With the support of Socomec Platform Engineers and dedicated infrastructure, several live product tests are available, including:

- standard tests to verify product performance,
- custom tests according to your precise requirements.

3 levels of protection according to your criticality





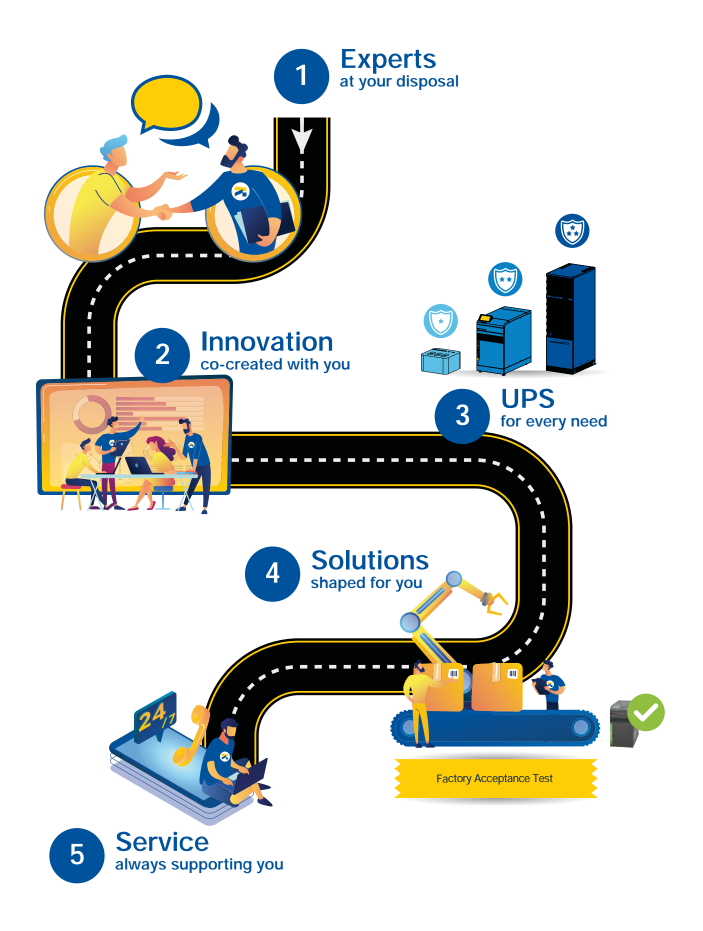
Total Cost of Ownership





Supporting your projects

anytime, anywhere, every time





Connected services

Digital platforms for UPS selection, installation and operation



Selection

Choose the ideal UPS solution for your application - today and tomorrow - from 600 VA to 120 kVA



Installation

eWIRE application provides clear and comprehensive guidance via your mobile phone for an easy and foolproof UPS installation activity





Maintenance

Link-UPS is the Socomec 24/7 Remote Monitoring Service connecting your UPS to the nearest Socomec Service Centre



Design



eRULER specifies the key electrical and physical parameters to prepare and size the UPS installation

Operation

SoLive UPS is a mobile application to monitor the UPS:

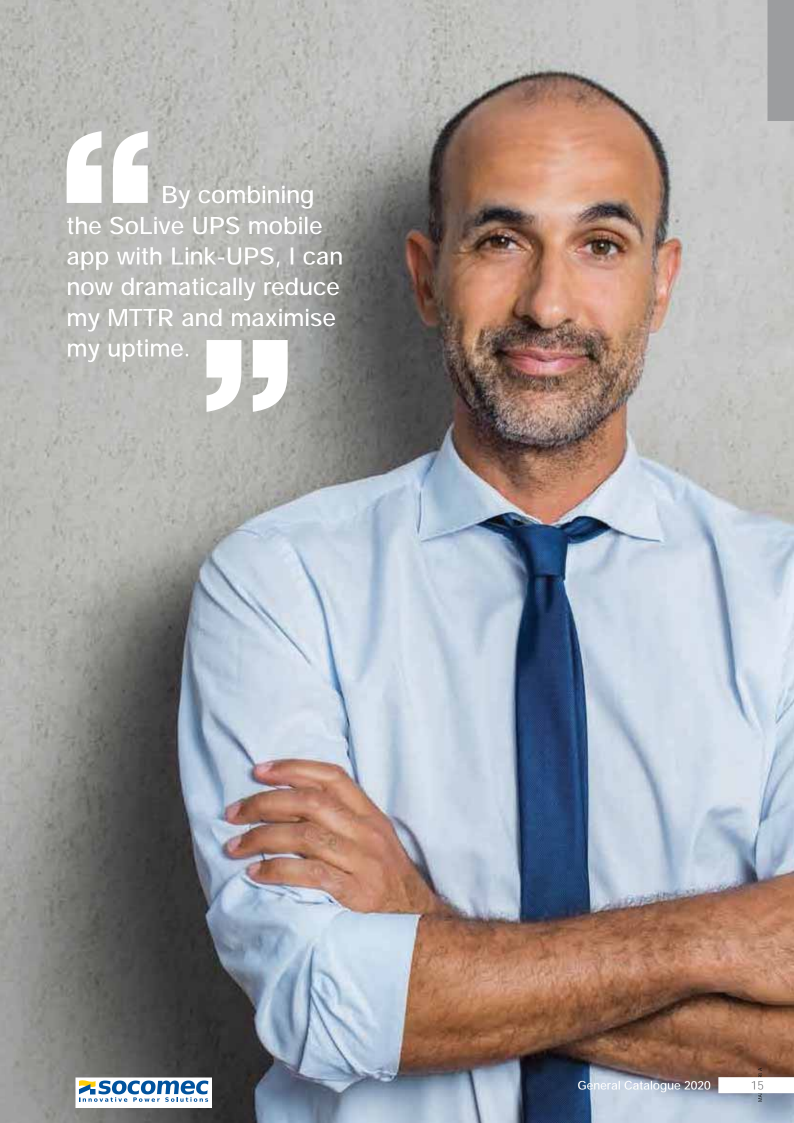
- · Overview of all installed units
- · Real-time alarm and notification
- Dashboard with operating parameters

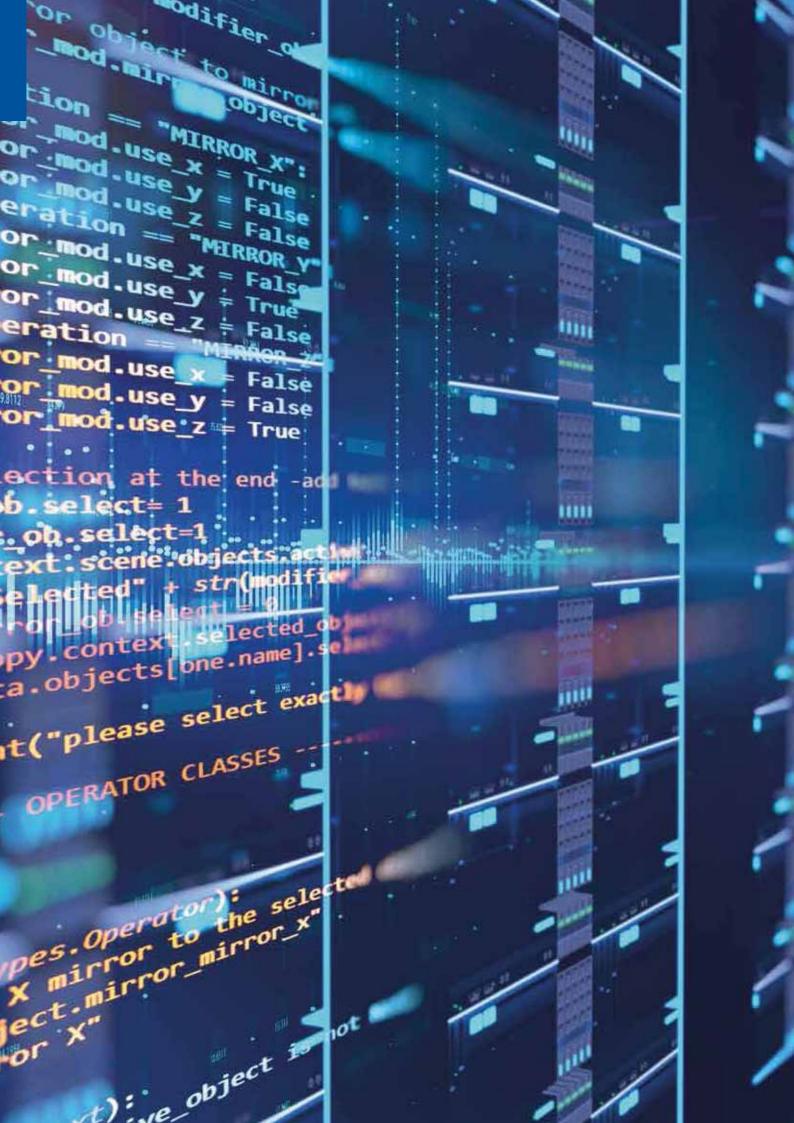














Ultimate

UPS - Modular solutions



MODULYS XS 2.5 - 20 kVA



MODULYS RM GP 25 to 75 kVA/kW p. *22*



MODULYS GP 25 to 600 kVA/kW p. *26*



MODULYS XL 200 - 4800 kVA/kW p. *32*

STS - Static Transfer System



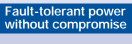
STATYS Hot Swap 19" rack system 32 to 100 A p. 36



STATYSCabinet
200 to 1600 A
p. *36*



STATYS Integrable Chassis (OEM) 200 to 1800 A p. 36





Modular and redundant solutions strongly designed to anticipate an event and predict a fault in order to ensure maximum availability.

MODULYS XS

The ultimate modularity for the most critical environments

from 2.5 to 20 kVA/kW



Designed with no single point of failure, the MODULS XS offers high availability and redundant power supply to very critical applications.

With its flexible modularity providing seamless and risk-free power scalability up to 20 kW, the MODULYS XS range is the ideal solution for unscheduled site upgrades or incremental power evolutions. The installed power can be increased up to 20 kW by adding hot-swap plug-in power modules for incremental steps of either 2.5 kW or 5 kW.

Fully modular system

- Pluggable and hot-swapped power module with system's self-setting during installation.
- All the modules can be swapped without switching to external manual bypass.
- Hot swappable battery module designed to be installed with power module in the same UPS enclosure.

'Forever Young' concept

- · Eliminates end-of-life criticality.
- · Module compatibility guaranteed for 20+ years.
- Allows for the implementation of future module technology.

Totally redundant design

- N+1, N+X redundancy level.
- Totally independent power modules to avoid any single point of failure.
- Real selective module disconnection with galvanic separation.
- · Distributed parallel control.

Enhanced serviceability performance

- Fast & safe maintenance based on hot-swap modules.
- Designed for concurrent maintenance.

The solution for

- > Small data centres
- > Edge data centres
- > Branch office
- > Computer networks
- > Telecom & media nodes
- > Light industrial applications
- > Transportation control/signals

Strong points

- > Fully modular system
- > Totally redundant design
- > 'Forever Young' concept
- > Enhanced serviceability performance

Compliance with standards

- > IEC 62040-1
- > IEC 62040-2
- > EN 50581
- > IEC 63000

Certifications and attestations



Advantages









SoLive UPS













Standard electrical features

- Dual input mains.
- Built-in backfeed protection.
- EPO (Emergency Power Off).
- EBS (Expert Battery System) for battery management.
- · Tropicalised (Conformal Coating) boards.

Standard communication features

- User-friendly 7" touch-screen multilingual colour graphic display (MC models).
- LCD multilingual graphic dispaly (RM & TC models).
- 2 slots for communication options.
- · USB port to download UPS report and log file.
- · Ethernet port for service purpose.

Communication options

- Dry-contact interface (configurable voltage-free contacts).
- MODBUS RTU RS485 or MODBUS.
- · BACnet/IP interface.
- NET VISION: professional WEB/ SNMP Ethernet interface for secure UPS monitoring and remote automatic shutdown.
- IoT gateway for Socomec cloud services and SOLIVE UPS mobile app.
- Remote touch-screen panel.

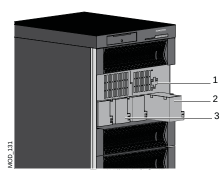
Remote monitoring and cloud services

- LINK-UPS: Socomec 24/7 remote monitoring service connecting your installation to the nearest Socomec Service Centre.
- SOLIVE UPS: mobile app enabling the monitoring of the UPS systems from a smartphone.

Technical data

		MODULYS XS						
UPS SYSTEM								
Model		N		RN		TC		
Slot		9	6	4	3	3		
Power (Sn)			up to 20 kVA		up to	15 kVA		
Power (Pn)			up to 20 kW		up to	15 kW		
Power factor				1				
Number of power module	S .		4			3		
Input/Output				X/1				
Redundant configuration				N+x				
INPUT								
Rated voltage			230 V 1ph+N	V (±20%), 400 V 3ph	n+N (±20%)			
Frequency 50/60 Hz ±10%								
Power factor				> 0.99				
OUTPUT								
Voltage			230 V (1ph) ±	3% (can be set 208	3/220/240 V)			
Frequency		50/60 Hz ±2% (±0.1% in battery mode)						
Overload		110% for 1 minutes, 130% for 10 seconds, 200% for 5 cycles						
BYPASS								
Voltage		rated output voltage ±15%						
Frequency			50/60 Hz ±2% (d	configurable for GenS	Set compatibility)			
EFFICIENCY								
Online double conversion	mode			up to 92.5%				
ENVIRONMENT				·				
Ambient temperature			0 to 40 °C (15	to 25 °C for maximu	ım battery life)			
Relative humidity			0 to 9	95% without condens	sation			
Maximum altitudine			20	00 m without deratir	ng			
UPS CABINET								
Display			7" touch		3	.5″		
. ,	W	550	550	449	449	600		
Dimensions (mm)	D	635	635	570	570	600		
` ,	Н	1460	1060	708	575	1400		
Weight (kg) (empty cabine	et)	120	90	50	44	140		
Colour	,	RAL 7016						
Degree of protection				IP20				
STANDARDS								
Safety			IEC 62	2040-1: 2017 (CB Re	eport)			
EMC				IEC 62040-2: 2005	. /			
Product declaration				CE: RCM: EAC				

Unit dimensions and weights



- 1. Plug-in Power Module
- 2. Plug-in Battery Module
- 3. Plug-in Battery Pack

	POWER MODULES				
Input/Output	1/1	X/1			
Dimensions (mm) W x D x H	446x475x131	446x475x131			
Weight (kg)	16	20			

	BATTERY MODULE
Battery voltage	48 V
Dimensions (mm) W x D x H	446x475x131
Weight (kg)	12

	BATTERY PACK
Туре	sealed lead-acid (normal-life & long-life)
Battery voltage	48 V
Weight (kg)	9





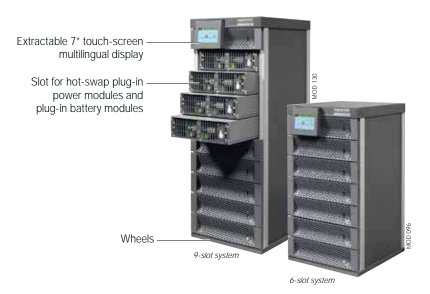
MODULYS XS MC: for critical IT & non-IT applications

Total resilience

- Electronics-free (failure-free) cabinet.
- Totally independent and self-sufficient power modules.
- No centralised control for parallel and load sharing management.

Maximum availability

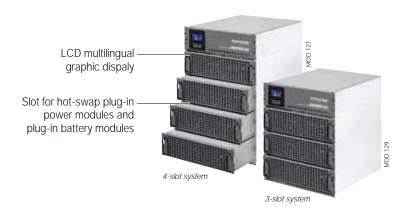
- Fast recovery of lost redundancy thanks to minimum MTTR (Mean Time To Repair).
- No risk of downtime during power upgrading and maintenance.
- · No risk of failure propagation.

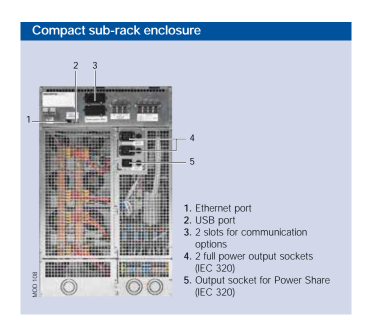


MODULYS XS RM: for integration in 19" rack cabinets

Easy to integrate

- Specifically designed for integration in 19" standard rack cabinets.
- · Adjustable rails and mounting accessories.
- · Easy to manage, integrate and customise.
- · Flexible simplified cabling









MODULYS XS TC: for long autonomy requirement

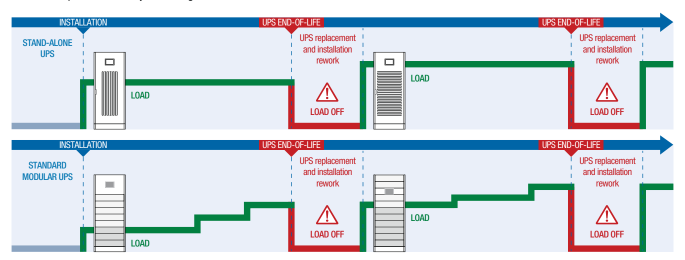
Fast recharge, long backup time

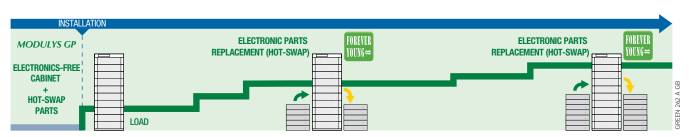
- · Specially designed for:
- telecommunication applications,
- installation in remote unmanned places,
- standard long-life batteries,
- robust metallic enclosures.



MODULYS XS "Forever Young" concept

- It eliminates issues surrounding the criticality of the UPS system's end-of-life.
- · It is based on:
 - a modular, electronics-free UPS cabinet thus failure-free and with no ageing,
 - plug-in components quick and easy to replace avoiding ageing issues.
- It allows the life-cycle of the MODULYS XS to be extended via periodic hot-swap replacement of power modules and other electronic parts before they start to age and wear out.
- · Each renewal:
 - ensures a new start for the MODULYS XS system's life-cycle,
 - avoids all the problems and risks associated with substituting the UPS,
 - provides an always up-to-date system, as the new parts will incorporate the latest technology.







MODULYS RM GP

Rack-mounted modular UPS system

from 25 to 75 kVA/kW



Full rack integration

- · Designed for easy and no-risk integration in 19" rack cabinets.
- Total compatibility with any 19" standard rack cabinet.
- · High power density.
- · Easy to manage, integrate and customise.
- · Flexible simplified cabling.

Overall cost optimisation

- Time saving integration process.
- · No risk of cost and budget overruns.
- · Compact solution saving valuable space.
- · Simplified logistics.
- · Easy integration: avoids costly set-up and reworking.

Totally redundant design

- N+1 redundancy level.
- Designed for no single point of failure.
- · No centralised parallel control.
- Totally independent power modules.

Enhanced serviceability performance

- · Power module automatic firmware alignment.
- · Fast & safe maintenance based on hotswap parts (power modules, bypass, electronic boards, batteries).
- · Ready for concurrent maintenance.
- Load fully protected in double conversion mode (VFI) during power module replacement.
- · 3-colour LED bar for quick and easy detection of the power module status.
- · Battery can be hot-swapped without shutting down the connected equipment.
- · Totally front access operation.

'Forever Young' concept

- · Exclusive life cycle extension programme.
- · Eliminates end-of-life criticality.
- · Based on an electronics-free sub-rack enclosure + a set of plug-in parts.
- · Module compatibility guaranteed for 20+ years.
- · Allows for the implementation of future module technology.
- · Company declaration of 20-year compatibility.

The solution for

- > Integration in 19" standard rack cabinets
- > Computer rooms
- > Data centers
- > Edge Computing
- > Banks
- > Healthcare facilities
- > Insurance
- > Telecom
- > Infrastructures

Certifications and attestations



Green Power 2.0 MODULYS RM GP module is certified by TÜV SÜD with regard to product safety (EN 62040-1).

Green Power 2.0 MODULYS module efficiency & performance are tested and verified by TÜV SÜD.



SERMA TECHNOLOGIES

Green Power 2.0 MODULYS RM GP module MTBF is calculated and verified 1,000,000 hours by SERMA TECHNOLOGIES (IEC 62380).



Advantages







lighest rack-mounted UPS power density on the market





Unity power factor provides the best €/kW ratio



High efficiency

Ready for Li-Ion





Standard electrical features

- Dual input mains.
- Internal maintenance bypass.
- · Backfeed protection: detection circuit.
- EBS (Expert Battery System) for battery management.
- Auto battery test.
- · Battery temperature sensor.

Electrical options

- 19" 4U battery rack.
- · External battery cabinet.
- · High capacity battery charger.

Standard communication features

- User-friendly 7" touch-screen multilingual colour graphic display.
- 2 slots for communication options.
- USB port to download UPS report and log file.
- Ethernet port for service purpose.
- · Commissioning wizard.

Communication options

- Dry-contact interface (configurable voltage-free contacts).
- MODBUS RTU RS485 or MODBUS TCP.
- · BACnet/IP interface.
- NET VISION: professional WEB/SNMP Ethernet interface for secure UPS monitoring and remote automatic shutdown.
- REMOTE VIEW PRO supervision software.
- IoT gateway for Socomec cloud services and SoLive UPS mobile app.
- · Remote touch-screen panel.

Remote monitoring and cloud services

- LINK-UPS: Socomec 24/7 remote monitoring service connecting your installation to the nearest Socomec Service Centre.
- SOLIVE UPS: mobile app enabling the monitoring of the UPS systems from a smartphone.

MODITIVE DM CD

CE, RCM (E2376), EAC

Total resilience

- Electronics-free (failure-free) sub-rack enclosure.
- Totally independent and self-sufficient modules.
- Real module selective disconnection (automatic inverter bypass with galvanic separation).
- No centralised control for parallel and load sharing management.
- Totally segregated, fully sized and centralised auxiliary mains bypass.
- Configurable N+1 redundancy (power & battery).
- · No single point of failure.
- Redundant parallel bus connection (ring configuration).

Optimum reliability

- Power module designed for superior robustness verified by an independent body (MTBF > 1,000,000 hr).
- Hybrid bypass architecture with distributed module's bypass and centralised mains bypass for ultimate reliability and robustness.
- Highly robust bypass (MTBF > 10,000,000 hr)
- · Acid leak-proof modular battery box.

Maximum availability

- Fast recovery of lost redundancy thanks to minimum MTTR (Mean Time To Repair).
- No risk of downtime during power upgrading and maintenance.
- No risk of failure propagation.

Technical data

	MODULYS RM GP					
Model	9U	15U				
Number of power modules	1 to 2 x 25 kW	1 to 4 ⁽¹⁾ x 25 kW				
Configuration	N, N+1 re	dundant				
Power (Sn)	25 to 50 kVA	25 to 75 kVA				
Power (Pn)	25 to 50 kW	25 to 75 kW				
Input / output	3/	3				
INPUT						
Voltage	400 V 3ph+N (3	40 V to 480 V)				
Frequency	50/60 Hz ±10%					
Power factor / THDI	> 0.99/	< 1.5%				
OUTPUT						
Voltage	380/400/415\	/ ±1% 3ph+N				
Frequency	50/60 Hz	•				
Voltage distortion	< 1% (linear load), < 3% (non-line					
Short-circuit current	up to 3					
Overload	125 % for 10 minutes	, 150% for 1 minute				
Crest factor	3:1					
HOT-SWAP BYPASS	-					
Voltage	Rated output voltage ±15% (co	infigurable from 10% to 20%)				
Frequency	50/60 Hz ±2% (configurable					
Weight	7 kg	7.5 kg				
EFFICIENCY (TÜV SÜD VERIFIED)	···g					
Online double conversion mode	up to 9	6.5%				
ENVIRONMENT						
Ambient temperature	0 °C to 40 °C (15 to 25 °C	for maximum battery life)				
Relative humidity	0 to 95 % withou					
Maximum altitude	1000 m without dera	ating (3000 m max)				
Acoustic level at 1 m	< 53					
UPS RACK						
Dimensions W x D x H	442 mm x 920 mm x 9 U	442 mm x 920 mm x 15 U				
Weight (empty cabinet)	36 kg	42 kg				
Degree of protection	IP2					
HOT-SWAP POWER MODULE						
Height	31	I				
Weight	341					
Type	Hot plug-in/Ho					
MTBF	> 1000000 hours (cal	•				
HOT-SWAP BATTERY RACK	2 100000 Hours (our	outaiou and roimou,				
Type	Acid leak-proof - L	ong Life batteries				
Protection	Independent protection for each battery string					
Dimensions W x D x H	442 mm x 890 mm x 4 U					
Weight (empty rack)	15 kg					
STANDARDS	101	9				
Safety	EN 62040-1,	FN 60950-1				
EMC	EN 62040-2					
Performance	EN 62040-3 (
B 1 1 1 1 11	25. 02010 0 (2077) 540				

Product declaration
(1) 4th module is for redundancy.

Our dedicated Expert Services for UPS

We offer services to ensure your UPS highest availability:

- > Commissioning
- > On-site intervention
- > Preventive maintenance visits
- > 24-hour call out and rapid on-site repairs
- > Maintenance packages
- > Training
- > Remote monitoring service



www.socomec.com/services

The benefit of a system designed for 19" rack integration

Easy to integrate

- Specifically designed for integration in 19" standard rack cabinets.
- · Adjustable rails and mounting accessories.
- High power density (>6 kW/U).
- Low weight for easy integration.
- Pre-cabled system for simplified connections.
- Flexible cabling management for top, bottom and mixed top/bottom entry cable.
- Integrated cables organiser for tidy connections.
- · Low power dissipation (<40 W per supplied kW).

No-risk integration

- Assured compatibility with any 19" standard rack cabinet.
- Pre-engineered and lab-tested parts assuring total system reliability.
- Automatic self-configuration power modules.
- No risk of design oversize due to project data uncertainty thanks to power module scalability.

Easy to customise

- Complete set of pre-engineered and pre-tested parts to meet any customer need:
 - modular Power Modules,
- special power modules with extra battery charger for extremely long BUT,
- plug-in J-BUS communication board for BMS integration,
- plug-in SNMP board for UPS monitoring and shutdown management,
- plug-in programmable dry-contact board,
- environmental sensors,
- blank panels (covers for empty slots),
- rack-mounted battery modules,
- external battery cabinet,
- isolation transformer.
- bypass redundant cooling.

Easy to manage

- Full documentation package including schematics, integration instructions, technical sheets, etc.
- Factory-set configurations for easy model selection.
- Full set of pre-engineered options for easy product customisation.

Pre-cabled system for simplified connections

 Designed for complete integration in any 19" standard rack cabinet.





Example of integration (3x25 kW).
Only 15 U of rack space occupied: space-saving design leaving free space for other rack-mounted devices. One empty slot in the MODULYS RM GP sub-rack remains available for power upgrade or redundancy.



Rear view (before adding rear protective cover). Flexible cabling management for easy connections and tidier cabling.





Overall cost optimisation

- Compact sub-rack enclosure saving valuable cabinet rack space.
- 2 sub-rack enclosure models for optimum sizing.
- Best-in-class €/kW ratio thanks to high power density and PF=1.
- Cost-optimised solution for minimum initial investment.
- Plug & Play and self-configuration power modules for easy and time saving system set up.
- Pre-engineered and lab-tested parts for easy and time saving customisation.
- Repeatable and standardised architecture for time saving design and know-how capitalisation.

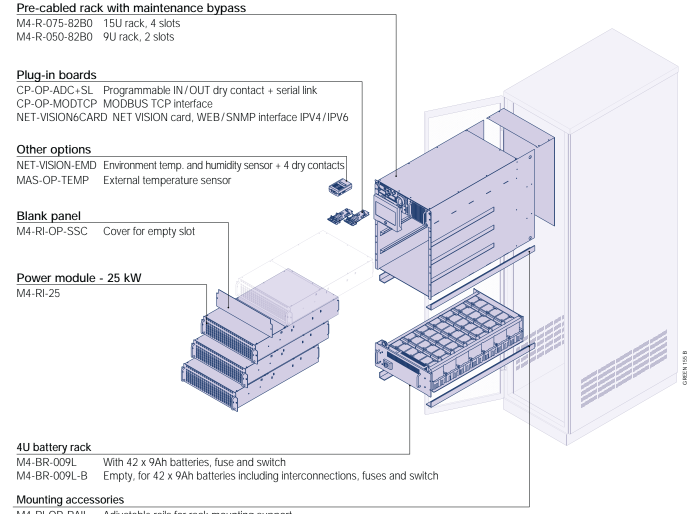
Simplified logistics

- · Fewer standardised parts for easy ordering.
- Parts always in stock for fast procurement.
- Fewer parts covering a wide range of configurations, power, back-up time and options.
- Once integrated in the 19" rack cabinet, MODULYS RM GP can be safely shipped with the power modules plugged in.

Compact 15U sub-rack enclosure

> Designed for complete integration in any 19" standard rack cabinet.





M4-RI-OP-RAIL Adjustable rails for rack mounting support



MODULYS GP

Unique, fully modular and redundant solution from 25 to 600 kVA/kW



With its flexible modularity providing seamless and risk-free power scalability up to 600 kW, the MODULYS GP range is the ideal solution for unscheduled site upgrades or incremental power evolutions. The installed power can be increased up to 600 kW by adding hot-swap plug-in power modules for incremental steps of 25 kW.

Designed with no single point of failure, the MODULYS GP offers all the advantages of the Green Power 2.0 technology.

Fully modular system

- Plug-in power module.
- · Plug-in battery module.
- Plug-in auxiliary mains bypass module.
- Top or bottom connection.
- Top-air exhaust module.

'Forever Young' concept

- Exclusive life cycle extension programme.
- · Eliminates end-of-life criticality.
- Based on an electronics-free cabinet + a set of plug-in parts.
- Module compatibility guaranteed for 20+ years.
- Allows for the implementation of future module technology.
- Company declaration of 20-year compatibility.

Totally redundant design

- N+1, N+x redundancy level.
- Designed for no single point of failure.
- No centralised parallel control.
- · Totally independent power modules.
- Redundant parallel bus connection (ring configuration).

Enhanced serviceability performance

- · Power module automatic firmware alignment.
- Fast & safe maintenance based on hotswap parts (power modules, auxiliary mains bypass, electronic boards).
- Load fully protected in double conversion mode (VFI) during power module replacement.
- 3-colour LED bar for quick and easy detection of the power module status.
- Battery can be hot-swapped without shutting down the connected equipment.
- · Ready for concurrent maintenance.

The solution for

- > Computer rooms
- > Dacentres
- > Banks
- > Healthcare facilities
- > Insurance
- > Telecom
- > Transport

Advantages

- > Ensures absolute business continuity
- > Aligns capacity to business demand
- > Optimises costs over the full life cycle

Certifications and attestations



Green Power 2.0 MODULYS GP is certified by TÜV SÜD with regard to product safety (EN 62040-1).
Green Power 2.0 MODULYS GP efficiency & performance are tested and verified by TÜV SÜD



SERMA TECHNOLOGIES

Green Power 2.0 MODULYS GP power module MTBF is calculated and verified higher than 1,000,000 hours by SERMA TECHNOLOGIES (IEC 62380)



MODULYS GP has been tested by CESI in compliance with the standard test procedure for the seismic qualification of electrical cabinets. MODULYS GP has successfully passed severe tests to verify its resistance to withstand Zone 4 seismic events.





Advantages

















Standard electrical features

- · Dual input mains.
- · Internal maintenance auxiliary mains bypass.
- Backfeed protection: detection circuit.
- EBS (Expert Battery System) for battery management.
- · Auto battery test.
- · Battery temperature sensor.
- · Energy saver mode.

Electrical options

- · External battery cabinet.
- · High capacity battery charger.
- · ACS synchronisation system.
- Internal backfeed isolation device.
- · Gen-set compatibility (via dry-contact interface).

25 to 200 kVA

25 to 200 kW

Standard communication features

- User-friendly 7" touch-screen multilingual colour graphic display.
- 2 slots for communication options.
- · USB port to download UPS report and log file
- · Ethernet port for service purpose
- Commissioning wizard

Communication options

- Dry-contact interface (configurable voltage-free contacts).
- · MODBUS RTU RS485 or MODBUS.
- BACnet/IP interface.

MODULYS GP UPS SYSTEM

25 to 400 kVA

25 to 400 kW

1 to 16

- NET VISION: professional WEB/SNMP Ethernet interface for secure UPS monitoring and remote automatic shutdown.
- REMOTE VIEW PRO supervision software.

25 to 600 kVA

25 to 600 kW

1 to 24

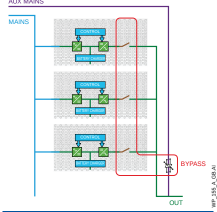
- IoT gateway for Socomec cloud services and SOLIVE UPS mobile app.
- · Remote touch-screen panel.

Remote monitoring and cloud services

- LINK-UPS: Socomec 24/7 remote monitoring service connecting your installation to the nearest Socomec Service Centre.
- SOLIVE UPS: mobile app enabling the monitoring of the UPS systems from a smartphone.

Hybrid bypass architecture

 Distributed Inverter bypasses in parallel to segregated centralized Aux Mains bypass creating a redundant solution.



Best practice award



Frost & Sullivan has has awarded SOCOMEC with its prize for Innovation & Excellence in Developing Scalable, Best-in-Class Products and Solutions.

SOCOMEC's vast expertise and technological know-how in modular UPS solutions have enabled it to develop a new modular, three-phase UPS that employs the latest cutting-edge technology combined in a unique design and architecture.

Our dedicated Expert Services for UPS

We offer services to ensure your UPS highest availability:

- > Commissioning
- > On-site intervention
- > Preventive maintenance visits
- > 24-hour call out and rapid on-site repairs
- > Maintenance packages
- > Training
- > Remote monitoring service



www.socomec.com/services

Technical data

Number of power modules

Power (Sn)

Power (Pn)

Input / output	3/3						
Redundant configuration	N+x						
INPUT							
Voltage	400 V 3ph+N (340 V to 480 V)						
Frequency	50/60 Hz ±10%						
Power factor / THDI	> 0.99 / < 1.5%						
OUTPUT							
Power factor	1 (according to IEC/EN 62040-3)						
Voltage	380/400/415 V ±1% 3ph+N						
Frequency	50/60 Hz ±0.1%						
Voltage distortion	< 1% (linear load), < 3% (non-linear load according to IEC 62040-3)						
Short-circuit current	up to 3 x In						
Overload	125% for 10 minutes, 150% for 1 minute						
Crest factor	3:1						
BYPASS	ASS						
Voltage	rated output voltage ±15% (configurable with from 10% to 20%)						
Frequency	50/60 Hz ±2% (configurable for GenSet compatibility)						
EFFICIENCY (TÜV SÜD VERIFIED)							
Online double conversion mode up to 96.5%							
ENVIRONMENT							
Ambient temperature	0 °C to 40 °C (15 to 25 °C for maximum battery life)						
Relative humidity	0 to 95% without condensation						
Maximum altitude	1000 m without derating (3000 m max)						
Acoustic level at 1 m	< 55 dBA						
SYSTEM CABINET							
Width	600 mm 2 x 600 mm (combinable system) 3 x 600 mm (combinable system) 2010 mm (fully integrated solution) 2610 mm (fully integrated solution)						
Depth	890 mm						
Height	1975 mm						
Weight (empty cabinet)	210 kg 2 x 210 kg (combinable system) 3 x 210 kg (combinable system) 780 kg (fully integrated solution) 1010 kg (fully integrated solution)						
Degree of protection	IP20						
STANDARDS							
Safety	IEC/EN 62040-1, AS 62040.1.1, AS 62040.1.2						
EMC	IEC/EN 62040-2 Class C2, AS 62040.2						
Performance	VFI-SS-111 - IEC/EN 62040-3, AS 62040.3						
Seismic compliance	Uniform Building Code UBC:1997, IEC 60068-2-57:2013						
Environmental	IEC/EN 62040-4						
Product declaration	CE, RCM (E2376), EAC						
POWER MODULE							
Height	3U						
Weight	34 kg						
Туре	Hot plug-in / Hot-swappable						
MTBF	> 1 000 000 hours (calculated and verified)						

The benefit of a fully modular system

Easy to manage

- Totally modular system for power scaling or for quickly adapting to business changes.
- Standardised system and modules covering a wide range of power and back-up times.
- Repeatable and standardised scalable architecture for time-saving design for different configuration & architecture requirements.

Pay as you need

- No prior expenditure for unpredictable future extensions in power and back-up time.
- Space saving thanks to reduced footprint and front access.
- Eliminates installation rework costs when new capacity is required from IT physical infrastructure.
- No risk of design oversizing due to project data uncertainty.

Everything front-access

- Connections, switches, manual bypass, auxiliary mains static bypass, power modules and all the electric parts have front-access.
- Total footprint is not increased as rear extra clearance for maintenance is not needed.
- Easy, quick, comfortable, safe and risk-free installation and maintenance.
- More reliable system.

The benefit of a totally redundant design

Total resilience

- · Electronics-free (failure-free) cabinet.
- Totally independent and self-sufficient modules.
- Real module selective disconnection (automatic inverter bypass with galvanic separation).
- No centralised control for parallel and load sharing management.
- Totally segregated, fully sized and centralised auxiliary mains bypass.
- Configurable N+1 to N+x redundancy (power & battery).
- · No single point of failure.
- Redundant parallel bus connection (ring configuration).

Optimum reliability

- Power module designed for superior robustness proved by an independent body (MTBF > 1,000,000 hr).
- Hybrid bypass architecture with distributed module's bypass and centralised mains bypass for ultimate reliability and robustness.
- Highly robust auxiliary mains bypass (MTBF > 10,000,000 hr).
- · Acid leak-proof modular battery box.

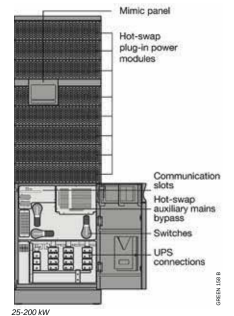
Maximum availability

- Fast recovery of lost redundancy thanks to minimum MTTR (Mean Time To Repair).
- No risk of downtime during power upgrading and maintenance.
- · No risk of failure propagation.

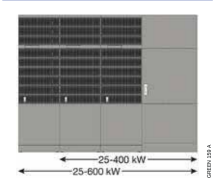
Cost-effective redundancy

- No need to duplicate the system hardware to get redundancy.
- Redundancy achievable simply by adding one more power and battery module.
- Redundancy can be easily combined with power scalability.
- Upgrading and/or power module replacement can be done by simple plug-in without any commands to the system.

A flexible modular UPS system

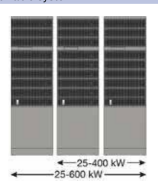


Fully integrated solution



- UPS system cabinets + coupling cabinet + base plates.
- It allows a complete, simple and very reliable installation, with unique IN/OUT and fully sized manual bypass.
- Innovative base plates simplify the installation and allow a tidy and segregated cabling for higher system reliability.

Combinable system



It allows the creation of a system when:

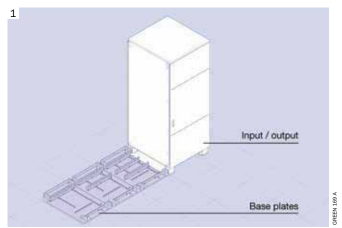
- an external coupling cabinet is already present (i.e. in case of replacement of an existing UPS),
- a coupling cabinet with a special configuration is required and it has to be developed specifically,
- the UPS system cabinets cannot be installed side-by-side.



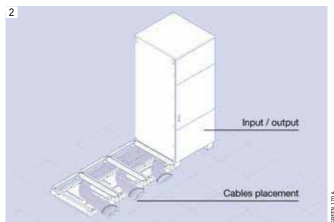




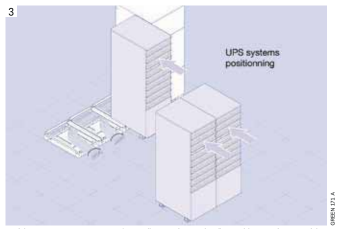
Fully integrated solution: easy and safe installation



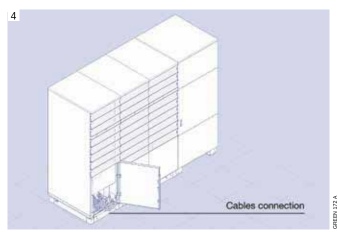
Innovative base plates simplify the installation.



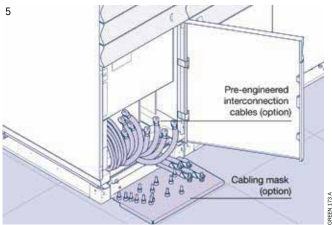
Safe, reliable and time-saving cabling management.



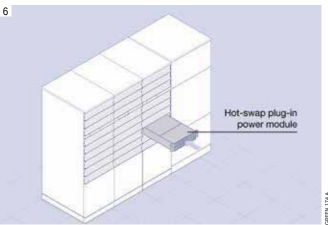
Cabinets are easy to move (no pallet truck required), position and assemble.



Easy cabling for a tidy and reliable solution.



Simplified cable positioning and risk-free connections.



Automatic self-configuring & self testing hot-swap plug-in power modules.

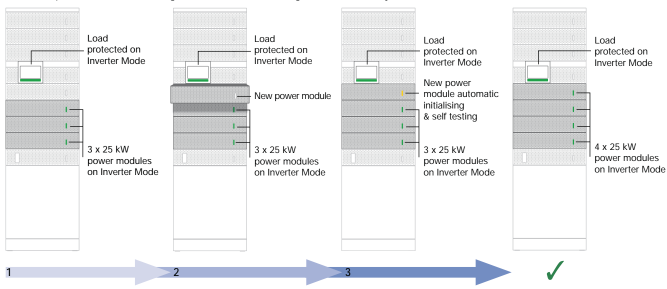


Seamless and risk-free scalability & upgrading

- · MODULYS GP protects critical loads in all conditions, including power upgrading and maintenance procedures.
- · No risk of human error and downtime.

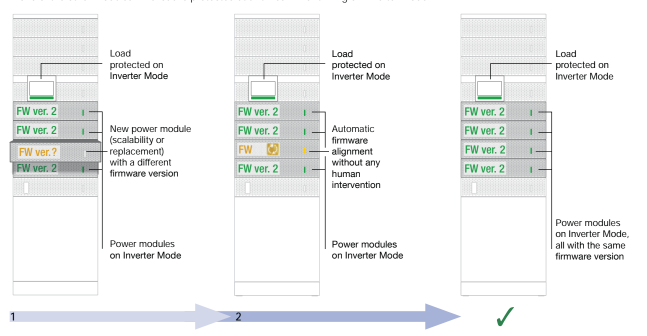
On-line power scalability

• MODULYS GP allows you to increase power scalability and redundancy while keeping the load protected on inverter mode simply by pluggingin a new power module and waiting for its automatic self-configuration, without any human intervention.



Power module automatic firmware alignment

- Even the power module firmware alignment is totally risk free.
- When a new power module is plugged in, the system checks what firmware version is embedded and if it is different automatically aligns it to one of the other modules. The load is protected at all times while running on inverter mode.



On-line global firmware update

- It is also possible to upgrade the global firmware without switching to bypass to keep the load protected on Inverter mode.
- Automatic procedure for a risk-free firmware upgrade.



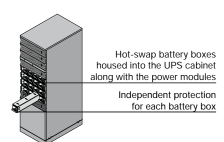


Flexible and modular back-up times

MODULYS GP offers modular solutions to meet all your requirements for back-up times (whether a few minutes or several hours) without compromising flexibility and scalability.

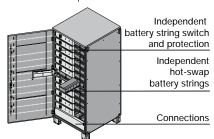
Internal hot swap battery

- Designed for short back-up time.
- Long-Life batteries available as standard.
- · Compact solution with a small footprint.



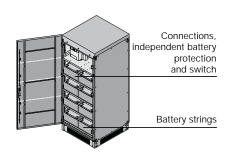
Modular hot-swap battery cabinets

- Designed for medium and long back-up times.
- · Long-Life batteries available as standard.
- Vertical and horizontal modularity ensuring flexible back-up times.



Modular battery cabinet

- Designed for long back-up times.
- · Long-Life batteries available as standard.
- Horizontal modularity ensuring flexible back-up times.

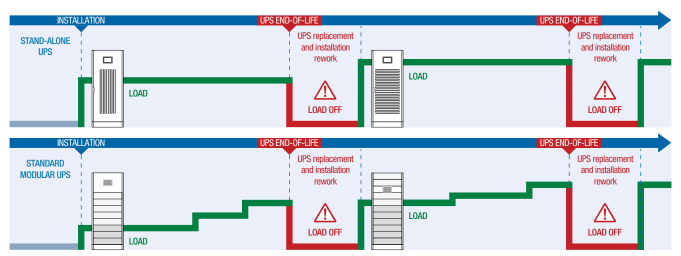


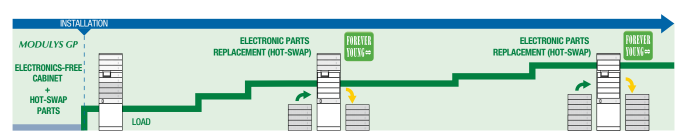
MODULYS GP "Forever Young" concept

- MODULYS GP excels not only in efficiency, flexibility, capacity management and sustainability - five aspects that are crucial for optimum performance.
- It employs an exclusive concept called 'Forever Young' which allows the life-cycle extension of MODULYS GP and eliminates the criticality of system end-of-life.
- It also keeps the system open for the implementation of future technology improvements without modifying the infrastructure.

The 'Forever Young' concept:

- Is based on electronics-free (failure-free) cabinets where the components that are subject to ageing are all plug-in and therefore quick and easy to replace.
- Allows life-cycle extension via periodic replacement of power modules before they start ageing.
- Provides an always up-to-date system that uses the latest technology.
- Assures power modules and spare part compatibility and availability for more than 20 years.







MODULYS XL

The ultimate modularity for the most critical environments from 200 to 4800 kVA/kW



The MODULYS XL is a modular UPS based on 200 kW power modules. The power of a single UPS unit can be increased up to 1200 kW and the system can include up to 4 units in parallel.

The innovative MODULYS XL concept allows for the constant protection of the load in online mode, whether to respond to load growth or to manage all aspects of the system's lifecycle, in a secure way and with impressive rapidity.

Associated with a variety of adapted Services, the MODULYS XL provides unprecedented availability and flexibility to fulfil the requirements of today's highly critical applications.

3 standard bricks for your very own system

- UPS configurations based on 3 standard bricks for a simplified installation process.
- · Repeatable and standardised assets to meet different configuration and architectural requirements.
- An adjustable number of empty power slots to match different scalability and redundancy
- Complete UPS customisation without modifying the core standardised bricks.
- · Quality, simplicity of construction and ease of operation.

5-minute plug-in

- Power module addition or removal in only 5 minutes by one person.
- Simple and safe power module plug-in: no power or communication bus cabling
- · Load fully protected in double conversion mode during the power extension or module swap.
- Hot-scale and swap process in incremental steps of 200 kW to reduce time and optimise costs.
- Automatic power module self-configuration and testing before connection.
- · Firmware auto-alignment.
- · No installation rework when a new capacity is required.
- · Off-powered connection of the power module to prevent electrical arcing upon plug-in and plug-out.

Safe and easy deployment

- · Specifically engineered to eliminate unexpected installation errors.
- Easy power slot positioning and perfect alignment including on uneven floors.
- · Power slots with pre-engineered built-in bus bars for quick, easy and clean interconnections.
- · A full frontal access installation so the UPS can be installed against a wall.
- · The power slots set up during the installation stage are ready for future hot plug-in power modules.
- Safe and easy power module handling.
- · Full system heat-run test capability during commissioning without the need for an external load bench.

Concurrent and risk-free maintenance

- · Concurrent maintenance of all components.
- · Safe power module maintenance outside of the running system.
- · Both the power modules and the static bypass can be maintained while the load remains fully protected in double conversion mode.
- · No in-situ maintenance, service or repair that may jeopardise the running system.
- · Fully extractable power modules and subassemblies and complete access to all components, reducing the MTTR.
- · Built-in means to perform an exhaustive pre-test after the module's maintenance.

The solution for

- > Data centres
- > Buildings
- > Industry

Strong points

- > 3 standard bricks for your very own system
- > 5-minute plug-in
- > Safe and easy deployment
- > Concurrent and risk-free maintenance

Compliance with standards

- > IEC 62040-1
- > IEC 62040-2
- > IEC 62040-3
- > IEC 62040-4















LINK-UPS remote monitoring service



https://www.socomec.com/ups-monitoring_en.html

SoLive UPS













Flexible UPS architecture

- · Hot-scalable power capability.
- · Adjustable redundancy level.
- Common or separated rectifier and bypass mains.
- Compatible with different energy storage technologies (e.g. Li-lon, Ni-Cd...).

Standard electrical features

- · Separated inputs (rectifier, bypass).
- · Top or bottom cable entry.
- Backfeed protection: detection circuit.
- · Redundant bypass cooling.
- · Distributed batteries (1 per module).
- · Battery temperature sensor.
- Module heat-run test⁽³⁾.
- Full system heat run test⁽³⁾.
- · 63 A three-phase plug.

Electrical options

- Input, output and maintenance bypass switches.
- 3-wire bypass and output distribution kit.
- PEN kit for TN-C grounding system.
- · 4-wire rectifier (neutral connection kit).
- · Shared batteries (1, 2 or 3 per unit).
- · Enhanced battery charger.
- · Battery tripping kit.
- · Unit parallelisation kit.
- · Redundant electronic power supplies.
- · BCR (Battery Capacity Re-injection).
- ACS synchronisation system.
- · Cold start.
- · Top roof.

Standard communication features

- User-friendly 7" touch-screen multilingual colour graphic display (Power Hub).
- Tricolour display with a number indicating the Power Module status (Power Slot)
- 2 slots for communication options.
- USB port to download the UPS reports and log files.
- Ethernet port for service purposes.

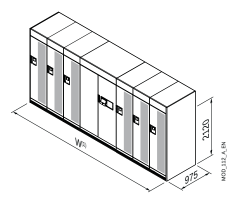
Communication options

- Dry-contact interface (configurable, voltagefree contacts).
- · MODBUS RTU RS485 or MODBUS TCP.
- · PROFIBUS / PROFINET gateway.
- BACnet/IP interface.
- NET VISION: professional WEB/SNMP Ethernet interface for secure UPS monitoring and remote automatic shutdown.
- REMOTE VIEW PRO supervision software
- IoT gateway for Socomec cloud services and the SOLIVE UPS mobile app.
- · Remote touch-screen panel.
- · Additional Com-slot extension.

Remote monitoring and cloud services

- LINK-UPS: Socomec's 24/7 remote monitoring service connecting your installation to the nearest Socomec Service Centre.
- SOLIVE UPS: a mobile app to monitor all your UPS systems from a smartphone.

Unit dimensions and weights



	Unit			
Number of Power Slots	3	4	5	6
Maximum power (kVA/kW)	600	800	1000	1200
Width(1) (mm)	2890	3440	3990	4540
Weight ⁽²⁾ (kg)	2500	3100	3650	4250

(1) Width includes left and right side panels.(2) Weight for the unit fully equipped with power modules.

Technical data

MODULYS XL				
UPS UNIT				
Power Module rated power	200 kVA/kW			
Unit rated power	200 to 1200 kVA/kW			
Number of Power Modules	1 to 6			
Number of Power Slots	1 to 6			
Number of Units per System	up to 4 units in parallel			
Redundant configuration	N+x			
RECTIFIER INPUT				
Voltage	400 V 3ph (200 to 480 V ⁽¹⁾)			
Frequency	50/60 Hz ±5 Hz			
Power factor/THDI	>0.99 / <2.5%(2)			
OUTPUT				
Power factor	1 (according to IEC/EN 62040-3)			
Voltage	400 V 3ph+N (380/415 V configurable)			
Frequency	50/60 Hz (configurable) ±0.01 Hz - free-running			
Voltage distortion (Ph/Ph)	ThdU ≤ 1.5% (linear load)			
BYPASS				
Voltage	Rated output voltage ±15% (configurable)			
Frequency	rated output frequency ±5 Hz (configurable for Genset compatibility)			
POWER HUB				
Dimensions W x D x H	1200 x 975 x 2120 mm			
Weight	750 kg			
POWER SLOT	, and the second			
Dimensions W x D x H	550 x 975 x 2120 mm			
Weight	130 kg			
POWER MODULE	·			
Dimensions W x D x H	500 x 950 x 1940 mm			
Weight	450 kg			
Туре	Hot plug-in / Hot-swappable			
MTBF	1,000,000 hrs			
Online efficiency (double conversion mode)	up to 97%			
ENVIRONMENT	·			
Operating ambient temperature	from 0 °C to +40 °C			
Relative humidity	0-95 % without condensation			
Maximum altitude	1000 m without derating			
Acoustic level at 1 m	<75 dBA			
Short-circuit withstanding (lcw)	100 kA - Symmetrical			
STANDARDS	,			
Safety	IEC/EN 62040-1			
EMC	IEC/EN 62040-2			
Performance	IEC/EN 62040-3			
Environmental	IEC/EN 62040-4			
Product declaration	CE, EAC			

(1) Conditions apply.

(2) At full rated voltage; with input THDV < 1%

(3) Without dummy load bench.





A modular UPS system designed for simplicity

The flexibility of a tailored solution combined with the advantages of standardised assets: MODULYS XL can be fine-tuned to the precise requirements of any electrical infrastructure. This approach saves time and money during both the project design and its deployment – with the option to pay as you go.



Power HUB for the UPS Unit

- Up to 1200 kVA/kW.
- · Input, output and battery connections to the UPS unit.
- · Remote communication interfaces.
- · User interface.
- · Full rated centralized static bypass.
- · 63 A three-phase plug for advanced maintenance services.



Power SLOT

- For 200 kVA/kW plug-in Power Module
- · Pre-engineered built-in bus bars interconnection between the Power Hub and the others Power Slots.
- · Pre-connected communication bus.

3 POWER SLOTS



Power MODULE

5 POWER SLOTS

- · Rated for 200 kVA/kW permanent operating
- · Single and full rated rectifier, inverter and battery charger.
- · Double conversion side bypass.
- · Selective disconnection (contactors and fuses) at input and output stages.
- · Local battery disconnection switch.
- Patented plug-in system (power and control) to connect to the Unit.

6 POWER SLOTS

Flexible power & scalability

- · A flexible combination of power slots to address different needs.
- · Installation of the power slots at the initial stage allows for quick and safe scalability.
- · A power increase to meet changing capacity demands.
- The load is fully protected in double conversion mode during power extensions and maintenance.

696 Inday		
Power slots installed and pre-connected at the initial stage	Hot-scalability up to	
Power slots can be easily added later (in off-line mode)	Scalability up to	

Power slots installed and pre-connected at the initial stage	
Power slots can be easily added later (in off-line mode)	

	E 1820 E E				
	8 8 80 8 8				
E E E3 E	B B B BDB				
B B B					
600 kVA/kW (N) 400 kVA/kW (N+1)	800 kVA/kW (N) 600 kVA/kW (N+1)	1000 kVA/kW (N) 800 kVA/kW (N+1)	1200 kVA/kW (N) 1000 kVA/kW (N+1)		
Up to 1200 kVA/kW (N) Up to 1000 kVA/kW (N+1)					

4 POWER SLOTS





Ultimate resilience

A granularity of 200 kW

- Perfect balance between MTBF and intrinsic redundancy.
- Reduced losses in available power due to missing modules.
- Minimised number of potential problems and associated maintenance costs compared to solutions with an excessive numbers of modules.

No single point of failure

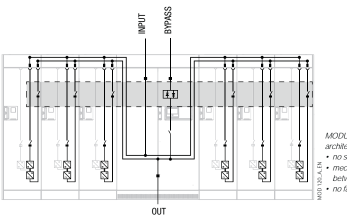
- The control system is not centralised to eliminate the typical weak point of some modular UPS systems.
- Like for monolithic UPSs, the Power Modules and the static bypass operate on a peer-to-peer basis to avoid any single point of failure and to ensure the maximum system availability.

Clean installation

 The MODULYS XL pre-engineered power and control interconnections make for an extremely clean UPS system – essential for guaranteeing maximum availability.

The right granularity and no single point of failure at system level

- 200 kVA/kW power module built by single and full rated power converters.
- · Totally independent and self-sufficient power modules.
- Hybrid bypass: fully sized (up to 1200 kVA) centralised static bypass together with distributed modules bypasses.
- Real power module selective disconnection (input and output controlled galvanic disconnectors).
- Straightforward interconnections resulting in a clean installation.
- Mechanical segregation between each of the sub-asset building the UPS unit.



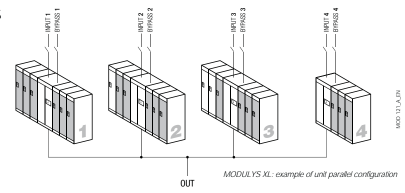
MODULYS XL hybrid bypass architecture:

- · no single point of failure.
- mechanical segregation between the bypasses.
- ono fault propagation.

Flexible parallel configurations

To provide maximal flexibility and guaranty system availability when maintaining a single power module, the MODULYS XL units can be parallelised without restriction on the number of installed power slots or power modules.

- · Parallel configuration up to 4 units.
- Free unit(s) configuration.
- Free number of power modules at each unit level.



Move to a permanent uptime mode with an innovative service approach



The availability of your critical application restored in a few minutes.

To maximise your MTTR, in a matter of minutes, an emergency power module – located near your premises – can be used to replace another one.



Fast and safe maintenance operation

MODULYS XL is engineered for quick and simplified module plug-in without being in bypass mode - avoiding load downtime risk.



First time fix rate

The power module is repaired while disconnected from the live UPS system, thus maintaining the critical load safely supplied. The online repair guide and full power warm-up test provide reliable and certified results



24/7 monitoring⁽¹⁾

In the event of any type of anomaly, the system will instantly notify the nearest Socomec Service Centre and an engineer will be dispatched immediately along with any spare parts that may be needed.

(1) After subscribing to a Socomec Maintenance Contract with Link-UPS option.



STATYS

Redundant design for power availability and site maintainability from 32 to 1800 A



STATYS provides

- High reliability internal redundant design to ensure service continuity.
- Flexibility and adaptability to various types of applications.
- Compact design: saves up to 40% of valuable space.
- · Easy and secured maintenance.
- Operational security and ease of use. Remote data access in real time and from any location.
- · Full support and service.

Static Transfer Switch: user benefits

Supplied by two independent alternate sources, STATYS increases the overall electrical infrasrtucture availability during abnormal events and programmed maintenance.

- Provides redundant power supply to mission critical loads to increase global uptime of the supplied system.
- Increases the power supply availability by choosing the best power supply quality.
- Provides plant segmentation and prevents fault propagation.
- Allows easy extension and easy infrastructure design, ensuring high availability of the power supply to critical applications.
- Facilitates and secures the maintenance or the modifications of the overall electrical installation (source, distribution, switchboard) while the load is kept supplied.

STATYS also provides protection against:

- Main power source outage.
- Failures in the upstream power distribution system.
- Failures caused by faulty equipment supplied by the same source.
- Operator errors.

Flexibility

STATYS offers a wide range of single-phase and three-phase systems that suits all types of applications and power supply systems. Dual or single cord servers, linear or non-linear loads, IT or electromechanics are just some of the load types that STATYS can supply. Wherever a smart power source is needed, whether for existing or new electrical plants, STATYS can be easily installed and efficiently supply the load.

It is available in:

- 2 wires and 2 poles switching, to be connected between phase/neutral or phase/phase.
- 3 wires arrangement without neutral,
- for reduced cable costs,
- for local zoning of the applications by using insulating transformers,
- 4 wires three-phase arrangement with neutral, with or without neutral pole switching,

STATYS offers:

- Flexible digital control capacity that can adapt to any operational or electrical environment conditions,
- Capability to manage synchronised and non-synchronised sources according to load specificity,
- Advanced Transformer Switching
 Management (ATSM). If the upstream network
 has no distributed neutral cable, two upstream
 transformers or one downstream transformer
 can be added to create a neutral reference
 point at the output. For the downstream
 solution, STATYS, thanks to ATSM, correctly
 manages the switching to limit inrush current
 and avoid the risk of spurious breakers.

The solution for

- > Finance, banking and insurance
- > Healthcare sector
- > Telecom & Broadcasting
- > Industry
- > Power generation plants
- > Transport

Advantages









Our dedicated Expert Services for UPS

We offer services to ensure your UPS highest availability:

- > Commissioning
- > On-site intervention
- > Preventive maintenance visits
- > 24-hour call out and rapid on-site repairs
- > Maintenance packages
- > Training



www.socomec.com/services



High reliability - Internal redundant design

Main features:

- Redundant control system using double microprocessor control boards.
- Dual redundant power supplies for control boards.
- Individual control board with redundant power supply for each SCR path.
- Integrates an "auto-hold" feature to ensure load continuity in case of internal failure.
- · Redundant cooling with fan failure monitoring.
- · Real-time SCR fault sensing.
- Separation of main functions to prevent internal fault propagation.
- · Robust internal field communication bus.
- Internal monitoring of sensors to ensure maximum system reliability.

Compact design

- · Small footprint and compact units.
- · Adjacent or back to back mounting.
- Integrable chassis version for optimal implementation into switchboards.
- · Front access for easy maintenance.
- Compact Hot Swap 19" rack system.

Standard features

- A smart and flexible transfer system that can be configured according to the type of load.
- Synchronised and non-synchronised sources compatibility (configurable synchronisation tolerance and switching management).
- Fuse-free or fuse-protected design.
- · Output fault current sensing.
- · Internal CAN Bus.
- Double maintenance bypass.
- Neutral oversizing for non-linear loads compatibility.
- Embedded Inputs, output and maintenance bypass switches (cabinet version).

Standard communication features

- LCD or user-friendly 7" touch-screen multilingual graphic colour display.
- · Slots for communication options.
- Dry-contact interface (configurable voltage-free contacts).
- Ethernet interface for STS monitoring via WEB pages.
- MODBUS TCP.
- Full digital configuration and setting.

Options

- Dry-contact interface. (configurable voltage-free contacts).
- · MODBUS RTU RS485.
- PROFIBUS / PROFINET gateway.
- REMOTE VIEW PRO supervision software.

Technical data

STATYS	19" rack -	hot swap -1ph	19" rack	- hot swap -3	ph					Cabin	et - integr	able chas	sis (OE	M)			
Rating [A]	32	63	63	100	200		300	400		600	800	1000	12	50	1400	1600	1800
ELECTRICAL SPECIFICATIONS	5																
Rated voltage		127/220)/254 V															
Voltage tolerance							± 10%	(configu	urab	le)							
Non-synchronized sources management						CO	nfigural	ole up to	+/-	180							
Frequency					50) Hz o	r 60 Hz	(± 5 Hz	(cor	nfigurabl	e)						
Number of phases	ph+N or	ph-ph (+ PE)							3ph	+N or 3p	h (+ PE)						
Number of poles switching	2-pole	switching							3 or	4-pole s	witching						
Maintenance bypass (cabinet version)		interlocked and secured															
Overload		150 % for 2 minutes - 110 % for 60 minutes															
Efficiency								99%									
Admissible power factor							no r	estrictio	ns								
ENVIRONMENT																	
Operating ambient temperature							(0-40 °C									
Relative humidity								95%									
Maximum altitude		1000 m a.s.l. without derating															
Acoustic level at 1 m (ISO 3746)	<45 dBA ≤ 60 dBA ≤ 84 dBA																
STANDARDS																	
Safety					IEC 6	2310,	IEC 605	529, AS	623	10, AS 6	0529						
EMC					C2	categ	ory (IEC	62310-	2, A	S 62310	.2)						
Product declaration		CE, RCM (E2376)															

Dimensions

Model		Range (A)	Width (mm)	Depth (mm)	Height (mm)
1 phase	19" Rack	32 - 63	483 (19")	747	89 (2U)
	17 Kack	63 - 100	483 (19")	648	400 (9U)
		200	400	586	765
		300 - 400	600	586	765
	Integrable Chassis (OEM)	600	800	586	765
		800 - 1000	1000	950 ⁽¹⁾	1930
3 phases		1250 - 1800	910	815	1955
		200	500	600(1)	1930
		300 - 400	700	600(1)	1930
	Cabinet	600	900	600(1)	1930
		800 - 1000	1400	950 ⁽¹⁾	1930
		1250 - 1600	2010	815	1955

(1) Depth does not include handles (+40 mm)







Superior

UPS - Single-phase



NETYS RT1100 to 11000 VA



UPS - Three-phase



MASTERYS GP4 RK 10 to 40 kVA/kW p. 46



MASTERYS GP4 10 to 160 kVA/kW p. 48



DELPHYS GP 160 to 1000 kVA/kW p. *50*

UPS - Transformer-based



MASTERYS IP+ 10 to 80 kVA p. *52*



DELPHYS MX 250 to 900 kVA p. *54*

AC/DC system



SHARYS IP system 60 to 200 A p. *56*

STS - Static Transfer System





Unrivalled power performance



Best-in-class solutions with certified performance, tailored to optimise the usage for a profitable Total Cost of Ownership (TCO).

NETYS RT

Total protection on rack or tower

from 1100 to 11000 VA



High protection and availability

- Online double conversion technology with sinusoidal waveform, completely filters out all disturbances from / to the mains power supply and ensures maximum protection of the utility.
- Permanent regulation of output voltage and frequency.
- Wide tolerance of the input voltage reduces switchovers to battery mode, prolonging battery life.

Simple to install

- No configuration necessary on first startup.
- Space and time saving 'tower-to-rack' conversion mode.
- IEC input and output connections (1100-3300 VA) or terminal input and output connections with built-in magnetothermal input switch (5000-11000 VA).
- · Compact footprint (tower mode).
- Compact rack enclosure saving valuable cabinet rack space.

Easy to use

- Clear and uncluttered LCD interface, with buzzers that immediately indicate the operating status of the UPS, even for less specialist users.
- Wide range of communication protocols for integration into LAN networks or Building Management Systems (BMS).
- Load segmentation function to prioritize loads and manage critical situations.
- EPO (Emergency Power Off).
- RS232 advanced connection for the management of power supply and local/remote shutdown of the applications.

Meets practical needs

- Modular battery extension (EBM) to meet all back-up time requirements, even after installation.
- Possibility of 1+1 parallel redundant configuration to maximise the availability of critical utilities, even in the event of a module breakdown (5000-11000 VA).

The solution for

- > Switching
- > Storage
- > Servers and networking devices
- > VoIP communication systems
- > Structured cabling systems
- > Control systems
- > Video surveillance systems

Technology

> VFI "online double conversion"

Certifications





Advantages











Standard electrical features

- · Built-in backfeed protection.
- RJ11 connection for Emergency Power Off (EPO).
- · Connection for battery extension modules.
- Port for parallel operation (5000-11000 VA).

Electrical options

- 1+1 parallel module (5000-11000 VA).
- · Battery extension modules.
- Manual bypass without interruption (5000-11000 VA).
- Hot-swap manual bypass (1100-3300 VA).
- Portable multiple German standard outlets with cable and IEC 320-C20 plug.

Standard communication features

- 1 slot for communication options.
- RT-VISION: professional WEB/SNMP interface for UPS monitoring and shutdown management of several operating systems (5000-11000 VA).
- USB port for UPS management based on HID protocol.
- MODBUS RTU (RS232).
- LOCAL VIEW software for local UPS monitoring and shutdown for Windows, Linux and MAC Osx.

Communication options

- · Dry-contact interface.
- RT-VISION: professional WEB/SNMP interface for UPS monitoring and shutdown management of several operating systems (1100-3300 VA).
- · Environmental Monitoring Device (EMD).
- REMOTE VIEW PRO supervision software.

Technical data

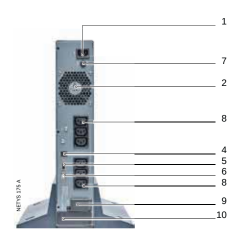
			٨	ETYS RT							
Model	NRT2-U1100	NRT2-U1700	NRT2-U2200	NRT2-U3300	NRT2-5000K	NRT2-7000K	NRT2-9000K	NRT2-11000K			
Sn	1100 VA	1700 VA	2200 VA	3300 VA	5000 VA	7000 VA	9000 VA	11000 VA			
Pn	900 W	1350 W	1800 W	2700 W	4500 W	5400 W	7200 W	9000 W			
Architecture			online dou	ble conversion VFI with	h input PFC and automatic bypass						
Parallel redundant function	-	-	-	-	1+1	1+1	1+1	1+1			
INPUT	'										
Voltage	230 V (1ph) 175÷280 V; up to 120 V @70% load 230 V (1ph) 181÷280 V; up to 100 V @50% load										
Frequency	50/60 Hz +/-10% (Auto-Selectable)										
Power factor / THDi				>0.99	/ <5%						
Input socket	IEC 320-C14 (10 A)		IEC 320-C20 (16 A)			term	inals				
OUTPUT	•				•						
Voltage		230	V (1ph) selectable 20	0 / 208 / 220 / 240 V	- 50 or 60 Hz ± 2% (±	± 0.05 Hz in battery mo	ode)				
Power factor	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9			
	@ 1000 VA	@ 1500 VA	@ 2000 VA	@ 3000 VA	@ 5000 VA	@ 6000 VA	@ 8000 VA	@ 10000 VA			
Efficiency		1050/ 11 1 1	NEA		online mode	1050/ 11 1 1	NEA - 1 4500/				
Overload capability	· · · · · · · · · · · · · · · · · · ·	,	25% x 3 min; 150% x 3		up to	105% continuously; 12		30 sec			
Output connections	6 x IEC 320-C13 (10 A) 6 x IEC 320-C13 (10 A) + 1 x IEC 320-C19 (16 A) terminals										
BATTERY		10	0	10		,	0	,			
Standard autonomy ⁽¹⁾	8	12	8	10	8	6	8	6			
Voltage	24 VDC	48 VDC	48 VDC	72 VDC	192 VDC	192 VDC	240 VDC	240 VDC			
Recharge time		< 3 hr to recov	er 90% capacity			< 6 hr to recove	er 90% capacity				
COMMUNICATION					I						
Mimic panel		LCD with gra	aphical icons	I		LCD with menu avai	lable in 6 languages	I			
RS232 MODBUS protocol	•	•	•	•	•	•	•	•			
USB HID protocol	•	•	•	•	-	-	-	-			
WEB/SNMP (Ethernet RJ45 port)	option	option	option	option	•	•	•	•			
COMM slot	•	•	•	•	•	•	•	•			
Dry contacts card	option	option	option	option	option	option	option	option			
EPO input (RJ11 port)	•	•	•	•	•	•	•	٠			
Parallel port	-	-	-	-	•	•	•	•			
STANDARDS											
Safety			IE		2040.1.1, AS 62040.1	.2					
EMC					-2, AS 62040.2						
Performance			IEC/EN 620	. ,	by an external indepe	ndent body)					
Product declaration ⁽²⁾				CE, RCN	1 (E2376)						
ENVIRONMENT											
Operating ambient temperature					°C to 25 °C for best ba						
Storage temperature range			from -15		°C to 25 °C for best b	attery life)					
Relative Humidity	5-95% non-condensing										
Noise level (ISO 3746)	< 45 dBA		< 50 dBA			< 55	dBA				
UPS CABINET											
UPS size std (W x D x H)	89x332x440 mm	89x430x440 mm	89x430x440 mm	89x608x440 mm		177.5x670x440 mm	261 x 623 x 440 mm	261 x 623 x 440 mm			
UPS size RACK	2U	2U	2U	2U	2U+2U	2U+2U	3U+3U	3U+3U			
UPS weight std	13 kg	18 kg	19 kg	30 kg	15.5+40 kg	16+40 kg	19.5+66 kg	20+66 kg			
IP rating					20						
EBM module size (W x D x H)	89x332x440 mm	89x430x440 mm	89x430x440 mm	89x608x440 mm	89x608x440 mm	89 x 608 x 440	131 x 623 x 440 mm	131 x 623 x 440 mm			
EBM module RACK	2U	2U	2U	2U	2U	2U	3U	3U			
EBM module weight (1) @75% of rated load PF 0.7.	16 kg	29 kg	29 kg	43 kg	40 kg	40 kg	66 kg	66 kg			

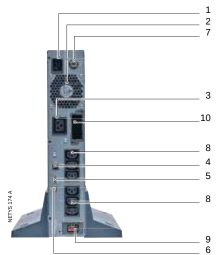
(1) @75% of rated load PF 0.7. (2) BIS compliance for 5000 VA model



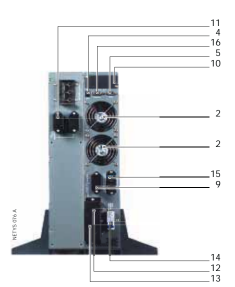


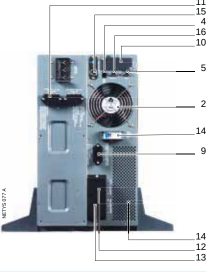
Connections





1700 VA - 2200 VA - 3300 VA





9000 VA - 11000 VA + battery

Converts from Tower to Rack mounted













5000 VA - 7000 VA + battery

- 1. Mains input socket (IEC 320)
- **2**. Fan

1100 VA

- 3. Output socket (full power)
- 4. EPO (Emergency Power Off) input
- 5. RS232 interface (MODBUS protocol)
- 6. USB port
- 7. Input protection
- 8. Output sockets (IEC 320 10 A)
- 9. Connector for external battery extension
- 10. Slot for optional communication boards
- 11. Battery extension connector
- 12. Output terminals
- 13. Input terminals
- 14. Input switch
- 15. RJ45 LAN ethernet connector
- 16. Parallel port connector

Electrical options



Model: ENT-OP-IEC-3DIN
Portable multiple
German standard sockets

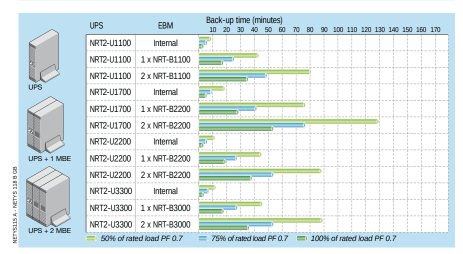


Model: NRT-OP-MBP Manual bypass (5000-11000 VA)

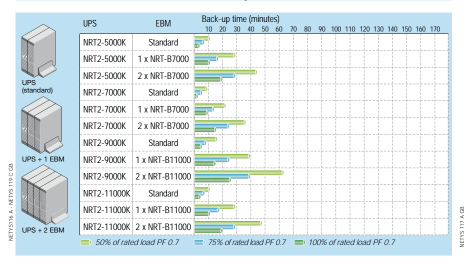


Model: MBP-1U-IEC Hot-swap manual bypass (1100-3300 VA)

NETYS RT 1100-3300 VA - Battery extension



NETYS RT 5000-11000 VA - Battery extension



Parallel redundant operation for business continuity

To achieve the highest level of availability and to power critical utilities, NETYS RT UPS modules above 3.3 kVA can be configured for 1:1 redundancy.

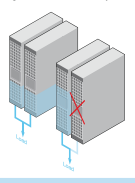
Redundant operation (1+1) means: the system incorporates one more UPS module than is needed to protect the load; in the event of a breakdown, it guarantees sufficient power supply capacity to the load by maintaining online protection.

Parallel technology is based on the principle of load sharing, whereby both units are always kept active.

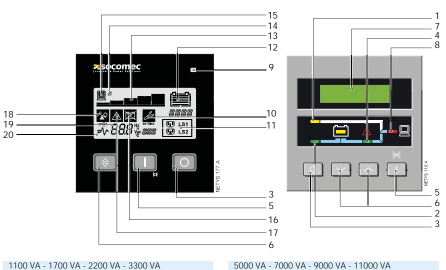
In a redundant configuration, overall system availability is much higher than a conventional UPS system using similar technology.

1+1 redundant configuration does not require additional circuits and can therefore be set up at a later date, simply by using two UPS modules and a collector/manual bypass module which simplifies cabling and maintenance of the UPS installation.

To further streamline the solution, it is also possible to select between operation with separate battery or shared battery, which is extremely useful in the case of applications requiring high levels of autonomy.



Control panel



- 1. Yellow LED lit. Operation in bypass mode
- 2. Green LED lit. Mains healthy
- 3. OFF button
- Green LED lit. Normal operation (inverter in-line)
- 5. ON/TEST and buzzer override button
- 6. Navigator button
- 7. Alphanumeric LCD display
- 8. Green LED lit. Status of the load
- 9. Load status
- 10. Configuration
- 11. Programmable outlets
- 12. Battery status
- 13. Load level (5 steps)
- 14. Buzzer off
- 15. Load present
- 16. Battery fault / Replace the battery
- 17. General alarm
- 18. Overload
- 19. Input value
- 20. Normal mode / Battery mode (flashing)



NETYS RT-M

Solution for marine applications

from 1100 to 3300 VA

Superior

The solution for

- > Steering systems
- > Bridge systems
- > Radar systems
- > Control systems
- > Video surveillance systems

Certifications WY-GL MARITIME ROHS COMPLIANT

High availability in marine environments

The marine industry calls for reliable equipment which is able to supply applications operating in harsh environments. In such a context, power outages cause extremely serious problems to critical equipment for the navigation system, and communication and engine controls, which leads to costs increasing. In line with the company's commitment to develop innovative solutions to ensure availability, improve energy efficiency and reduce costs, SOCOMEC has introduced NETYS RT-M, high-performance UPS DNV GL standard certified.

Easy to use

- Easy configurable frequency converter operation (50 Hz, 60 Hz).
- No configuration necessary on first startup.
- Wide range of communication protocols (including TCP/IP and SNMP) for integration into LAN networks or building management systems (BMS).

Meets practical needs

- Online double conversion technology with sinusoidal waveform, to completely filter out all disturbances from / to the mains power supply and to ensure maximum protection of the equipment.
- Optional battery extension modules (EBM) to meet wide back-up time requirements, even after installation.
- Clear and uncluttered LCD interface, with buzzers that immediately indicate the operating status of the UPS, even for less specialist users.



Standard electrical features

- Built-in backfeed protection.
- Protection against atmospheric phenomena (NTP) for telephone/ADSL modems.
- RJ11 connection for Emergency Power Off (EPO).
- · Connection for battery extension modules.

Electrical options

· Battery extension modules.

Technical data

		NETYS	S RT-M							
Model	NRT2-U1100C	NRT2-U1700C	NRT2-U2200C	NRT2-U3300C						
Sn	1100 VA	1700 VA	2200 VA	3300 VA						
Pn	900 W	1350 W	1800 W	2700 W						
Architecture		louble conversion VFI with	n input PFC and automati	1						
INPUT)						
Rated voltage		230 V	(1ph)							
Voltage tolerance		175÷280 V; up to	,							
Rated frequency		50/6								
Frequency tolerance		± 10% (Auto								
Power factor / THDI	> 0.99 / < 5%									
OUTPUT	2									
Rated voltage	230 V (1ph)									
Voltage tolerance	selectable 200/208/220/240 V									
Rated frequency			60 Hz							
Frequency tolerance			in battery mode)							
	0.9	0.9	0.9	0.9						
Power factor	@ 1000 VA	@ 1500 VA	@ 2000 VA	@ 3000 VA						
Efficiency		up to 93% (online mode							
Overload capability	up to	o 105% continuously; 12	5% for 3 min; 150% for	30 s						
Connections	6 x IEC 320-C13 (10 A)	6 x IEC 320-	C13 (10 A) + 1 x IEC 32	D-C19 (16 A)						
BATTERY										
Standard autonomy(1)	8 min	12 min	8 min	10 min						
Voltage	24 VDC	48 \	/DC	72 VDC						
Recharge time		< 6 hours to reco	ver 90% capacity	'						
COMMUNICATION			, ,							
Interfaces	RS	232 (DB9 port) MODBUS	protocol, USB HID proto	col						
Ethernet	WEB / SNMP (Ethernet RJ45 port) - option									
COMM slots	1 available as standard									
Dry contacts card		opt	ion							
EPO input		RJ11								
ENVIRONMENT										
Operating ambient temperature	from 0 °C ı	up to +40 °C (from 15 °C Temperature class A		battery life)						
Relative humidity		5-95% non-	-condensing							
Maximum altitude		1000 m without dera	ating (max. 3000 m)							
Noise level (ISO 3746)	< 45 dBA		< 50 dBA							
UPS CABINET										
Dimensions W x D x H	89 x 333 x 440 mm	89 x 430 :	x 440 mm	89 x 608 x 440 mm						
Dimensions RACK U		2	U							
Weight	13 kg	18 kg	19 kg	30 kg						
Degree of protection		IP:	20							
EBM - EXTERNAL BATTER	Y MODULE									
Dimensions W x D x H	89 x 333 x 440 mm	89 x 430 :	x 440 mm	89 x 608 x 440 mm						
Dimensions RACK U		2	U							
Weight	16 kg	29	kg	43 kg						
STANDARDS										
Safety		IEC/EN 62040-1, AS 62	040.1.1, AS 62040.1.2							
EMC		IEC/EN 62040-								
Performance	IEC/EN 6	2040-3 (efficiency tested		ent body)						
Maritime certification		cording to Class Guideline and EN 62040-1	e DNVGL-CG-0339, Editi							
Product declaration		CE, RCM								
(1) @ 75% of rated load PE 0.7		OL, NOW	,,							

(1) @ 75% of rated load PF 0.7.

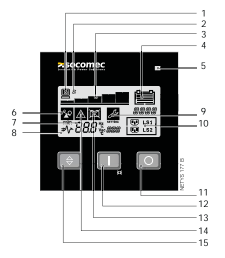
Standard communication features

- 1 slot for communication options.
- RT-VISION: professional WEB/SNMP interface for UPS monitoring and shutdown management of several operating systems (5000-11000 VA).
- USB port for UPS management based on HID protocol.
- MODBUS RTU (RS232).
- LOCAL VIEW software for local UPS monitoring and shutdown for Windows, Linux and MAC Osx.

Communication options

- Dry-contact interface.
- RT-VISION: professional WEB/SNMP interface for UPS monitoring and shutdown management of several operating systems (1100-3300 VA).
- Environmental Monitoring Device (EMD).
- · REMOTE VIEW PRO supervision software.

Control panel



- 1. Load present
- 2. Buzzer off
- 3. Load level (5 steps)
- 4. Battery status
- 5. Load status
- 6. Overload
- 7. Input value
- 8. Normal mode / Battery mode (flashing)
- 9. Configuration
- 10. Programmable outlets
- 11. OFF button
- 12. ON/TEST and buzzer override button
- 13. Battery fault / Replace the battery
- 14. General alarm
- 15. Navigator button



MASTERYS GP4 RK

Tailored protection for Edge computing

from 10 to 40 kVA/kW



Whilst organisations are outsourcing to colocation and cloud service providers, they are also investing heavily in local Edge computing to meet new and evolving requirements: data security, analytics, maintaining control of mission-critical applications, IoT development programmes and augmented reality experience.

Certified performance

- Full performance up to 40 °C without derating.
- Energy savings without compromise: 96.5% efficiency in VFI.
- Up to 99% efficiency in "ECO" mode.
- Performance tested and verified by TÜV SÜD.

Embedded digital technology

- IoT-ready device for access to connected services .
- SOLIVE UPS mobile app for remote control and anomaly notification.
- Easy integration in LAN/WAN and virtual environments.
- · Safe guided repair procedure.

Engineered for easy integration

- Fits within existing 19" cabinet.
- · Lithium battery option.
- Fast recharge even for very long back-up time.

Front access maintenance

- Easy maintenance innovative brick swap architecture.
- Power brick replacement without rack disconnection.
- · Minimized risk of human error.
- Rapid repairs: 5 time faster than legacy UPS.

The solution for

- > Edge data centres
- > Banks
- > Telecom & media infrastructure

Certifications



The MASTERYS GP4 series is certified by TÜV SÜD with regard to product safety (EN 62040-1).

Advantages













Designed for availability

> MTBF VFI*: 500,000 hrs

* Officially attested.

Connected services



www.socomec.com/tool

Expert services



www.socomec.com/services

To know more



Learn more about Edge application by watching our videos on YouTube: bit.ly/socomec-youtube



System features

- · Dual input mains.
- Internal maintenance bypass switch.
- Input mains switch breaker.
- · Output switch breaker.
- · Auxiliary mains switch breaker.
- Backfeed protection: detection circuit.
- Power walk-in ramp for full compatibility with generators.

Standard communication features

- 3.5" multilanguage graphic display.
- · 2 slots for communication options.
- USB port for downloading UPS report and log file.
- Ethernet port for service purposes.

System options

- · 3-phase input without neutral.
- · Internal backfeed isolation device.
- Common mains coupling bars.
- · TN-C grounding system.
- · ACS synchronisation system.

Communication options

- Dry-contact interface (configurable voltage-free contacts).
- MODBUS RTU RS485 or TCP.
- · PROFIBUS / PROFINET gateway.
- · BACnet/IP interface.
- NET VISION: professional WEB/SNMP Ethernet interface for secure UPS monitoring and remote automatic shutdown
- REMOTE VIEW PRO supervision software
- IoT gateway for Socomec cloud services and SOLIVE UPS mobile app.
- · Remote touch-screen panel.

Remote monitoring and cloud services

- LINK-UPS: Socomec 24/7 remote monitoring service connecting your installation to the nearest Socomec Service Centre.
- SOLIVE UPS: mobile app enabling the monitoring of the UPS systems from a smartphone.

Technical data

			MASTERYS GP4	R <i>K</i>							
Sn [kVA]	10	15	20	30	40						
Pn [kW]	10	15	20	30	40						
Input / output 3/1	•	•	•	-	-						
Input / output 3/3	•	•	•	•	•						
Parallel configuration			up to 6 units								
INPUT											
Rated voltage			400 V 3ph+N								
Voltage tolerance			240 V to 480 V								
Rated frequency			50/60 Hz ± 10%								
OUTPUT											
Power factor			ording to IEC / EN 62								
Rated voltage	1ph + N: 230 V (can be configured 220/240 V) 3ph + N: 400 V (can be configured 380/415 V)										
Rated frequency	50/60 Hz										
EFFICIENCY (TÜV SÜD VERIF	IED)										
Double conversion VFI mode	up to 96.5%										
Eco Mode	up to 99%										
BATTERY											
Technologies	VRLA, NiCd, Li-Ion Battery										
Battery type	normal life - long life										
Configuration	external separated or shared										
RELIABILITY (MTBF)			separated or sharet								
MTBF (VFI)	> 500,000 hrs (attested)										
MTBF (UPS)			2,000,000 hrs (attes								
ENVIRONMENT			•	•							
Operating ambient temperature	f	ull performance u	p to +40 °C (without	specific condition	s)						
UPS CABINET	'										
19" rack height			7U								
Dimensions W x D x H (mm)			442 x 820 x 305								
Weight			79 kg max ⁽¹⁾								
Display			3.5"								
Backup battery			external batteries								
Battery type			normal life - long life	е							
Degree of protection			IP20								
Colours			RAL 7016								
ADVANCED SERVICE PERFO	RMANCE										
Life extension	service programme to avoid end of life										
Quick repair	5 time	es less MTTR than	legacy UPS by remo	ovable front access	s parts						
STANDARDS											
Safety		IEC/EN 6204	0-1, AS 62040.1.1,	AS 62040.1.2							
EMC		IEC/	EN 62040-2, AS 620)40.2							
Performance		IEC/	EN 62040-3, AS 620)40.3							
Environmental		full compli	ance with the RoHS	EU directive							
Seismic compliance	on deman	d, in accordance v	with the Uniform Bui	lding Code UBC-19	997 Zone 4						
Product declaration			CE, RCM (E2376)								

(1) According to the model.



MASTERYS GP4

Superior reliability and performance from 10 to 160 kVA/kW



Superior design and reliability

- Oversized design margin: reliability first.
- · Certified seismic resistance.
- Superior and officially attested MTBF.
- · Long product life expectancy.

Unrivalled serviceability

- Innovative maintenance thanks to brick architecture.
- Rapid repairs: 5 times faster than legacy UPS.
- Totally front access maintenance.

Embedded digital technology

- IoT ready device for access to connected services.
- eWIRE mobile app for AR guided installation and reporting.
- SOLIVE UPS mobile app for remote control and anomaly notification.
- Easy integration in LAN/WAN and virtual environments.

Certified performance

- Full performance up to 40 °C without derating and without specific conditions.
- Energy savings without compromise: 96.5% efficiency in VFI.
- Up to 99% efficiency in "ECO" mode.
- Performance tested and verified by TÜV SÜD.

User and environmentally friendly

- · Ergonomics designed to simplify usage.
- Ready for upcoming eco-regulations.
- · RoHS compliant.
- · Halogen-free cables.
- 25+ languages available on the mimic panel.

Extended and flexible back-up time

- High density internal battery engineering reduces footprint significantly.
- Internal battery up to 80 kW included.
- Fast recharge even for very long back-up time.
- · Li-lon battery technology-ready.

The solution for

- > Small & medium-sized data centres
- > Banks
- > Medical facilities
- > Medical devices
- > Telecom & media infrastructure
- > Transport
- > Control rooms

Certifications





The MASTERYS GP4 series is certified by TÜV SÜD with regard to product safety (EN 62040-1).

Seismic resistent
The MASTERYS GP4 units have successfully passed severe tests to verify their resistance to withstand Zone 4 seismic events.

Advantages













Designed for availability

- > MTBF VFI*: 350,000 hrs
- * Officially attested.

e-WIRE













System features

- · Dual input mains.
- Internal maintenance bypass switch.
- Input mains switch breaker.
- · Output switch breaker.
- · Auxiliary mains switch breaker.
- Backfeed protection: detection circuit.
- · Power walk-in ramp for full compatibility with generators.
- · Normal and long-life battery.
- Common or shared battery for N+1 configuration.

Standard communication features

- User-friendly 7" touch screen with multilingual colour graphic display (60-160 kVA/kW).
- · 2 slots for communication options.
- · USB port for downloading UPS report and log file.
- · Ethernet port for service purposes.

System options

- · 3-phase input without neutral.
- · Internal backfeed isolation device.
- · Common mains coupling bars.
- · TN-C grounding system.
- · ACS synchronization system.
- · IP21 degree of protection.
- · Top cabling kit.
- · Top ventilation kit.
- · Redundant bypass fan.
- · Seismic bracing kit.

Communication options

- Dry-contact interface (configurable voltage-free contacts).
- · MODBUS RTU RS485 or TCP.
- · PROFIBUS / PROFINET gateway.
- · BACnet/IP interface.
- NET VISION: professional WEB/ SNMP Ethernet interface for secure UPS monitoring and remote automatic shutdown.
- · REMOTE VIEW PRO supervision software.
- IoT gateway for Socomec cloud services and SOLIVE UPS mobile app.
- · Remote touch-screen panel.
- User-friendly 7" touch screen with multilingual colour graphic display (10-40 kVA/kW).

Remote monitoring and cloud services

- LINK-UPS: Socomec 24/7 remote monitoring service connecting your installation to the nearest Socomec Service Centre.
- SOLIVE UPS: mobile app enabling the monitoring of the UPS systems from a smartphone.

Connected services

Technical data

					MASTE	RYS GP	4			
Sn [kVA]	10	15	20	30	40	60	80	100	120	160
Pn [kW]	10	15	20	30	40	60	80	100	120	160
Input / output 3/1	•	•	•	-	-	-	-	-	-	-
Input / output 3/3	•	•	•	•	•	•	•	•	•	•
Parallel configuration					up to	6 units				
INPUT										
Rated voltage			400 V 3	ph+N (3	wire input	also avai	lable on o	demand)		
Voltage tolerance					240 V t	o 480 V				
Rated frequency					50/60 H	z ± 10%				
OUTPUT										
Power factor	1 (according to IEC / EN 62040-3)									
Rated voltage						configure				
Rated frequency			Зрn	+ N: 400		configure	ea 380/4	15 V)		
EFFICIENCY (TÜV SÜD VERIF	50/60 Hz FD)									
Double conversion VFI mode	ico)				up to	06.5%				
Eco Mode						99%				
BATTERIES					up to	7770				
Technologies				VDI	A NiCd	Li-Ion Bat	toru			
· · · · · · · · · · · · · · · · · · ·						or shared				
Battery configuration			inte	rnal - ext					external	
INTERNAL BACK-UP TIME (M										
Type S4	32	19	13	7	5			-		
Type M4	104	62	43	25	18			-		
Type T6	- 9 7 -									
RELIABILITY (MTBF)										
MTBF (VFI)						rs (attest				
MTBF (UPS)				> 10	0,000,000	hrs (atte	sted)			
ENVIRONMENT									,	
Operating ambient temperature		f	ull perfori	mance up	to +40 °	C (without	specific	condition	s)	
UPS CABINET										
Type S4 - Dimensions W x D x H (mm)			1 x 800 x					-		
Type M4 - Dimensions W x D x H (mm)		444	x 800 x 1	1400			444 05	- 1400		
Type M6 - Dimensions W x D x H (mm)			-				444 x 85	55 x 1400	1,00 05	-
Type T6 - Dimensions W x D x H (mm)					-				600 x 85	5 x 193
Weight			•		mber of b	atteries in	istalled -			
Display		3.5" (7" touch		00 (1004		n	7" touch		
Degree of protection				IP	•	on deman	d)			
Colours		_			RAL	7016				
ADVANCED SERVICE PERFOR	Service programme to avoid end of life									
Life extension					-					
Quick repair		5 tim	es iess M	i i k than	iegacy UP	'S by remo	ovable fro	int access	parts	
STANDARDS			IFC	TN / 22 **	1 10 10	004044	AC / 22 **	111		
Safety			IEC/			2040.1.1,		J. I.Z		
EMC						-2, AS 620				
Performance						-3, AS 620				
Environmental						the RoHS				
Seismic compliance	(on deman	d, in acco	ordance w			Iding Cod	e UBC-19	997 Zone 4	1
Product declaration	CE, RCM (E2376)									

(1) Max BUT @ 80% of the load.

zsocomec





DELPHYS GP

High-efficiency protection without compromise

from 160 to 1000 kVA/kW



Energy saving + Full rated power = reduced TCO

Energy saving: high efficiency without compromise

- Offers the highest efficiency in the market using VFI – Double Conversion Mode, the only UPS working-mode that assures total load protection against all mains quality problems.
- Ultra high efficiency output independently tested and verified by an international certification organization in a wide range of load and voltage operating condition.
- Ultra high efficiency in VFI mode is provided by an innovative topology (3-Level technology) that has been developed for all the Green Power 2.0 UPS ranges.

Full rated power: kW=kVA

- No power downgrading when supplying the latest generation of servers (leading or unity power factor).
- Real full power, according to IEC 62040: kW=kVA (unity power factor design) means 25% more active power available compared to legacy UPS.
- Suitable also for leading power factor loads down to 0.9 without apparent power derating.

Significant cost-saving (TCO)

- Maximum energy saving thanks to 96% efficiency in true double conversion mode: 50% saving on energy losses compared to legacy UPS gives significant savings in energy bill.
- Up to 99% efficiency with FAST ECOMODE.
- · UPS "self-paying" with energy saving.
- Energy Saver mode for global efficiency improvement on parallel systems.
- kW=kVA means maximum power available with the same UPS rating: no overdesign cost and therefore less €/kW.
- Upstream infrastructure cost optimization (sources and distribution), thanks to high performance IGBT rectifier.
- Extended battery life and performance:
- long life battery,
- very wide input voltage and frequency acceptance, without battery use.
- EBS (Expert Battery System) charging management improves battery service life.
- BCR (Battery Capacity Re-injection) removes the constraints of using an additional load bank for the battery discharge test: it consists in re-injecting the energy stored in the batteries to other applications.

The solution for

- > Data centres
- > Telecommunications
- > Healthcare sector
- > Service sector
- Infrastructure
- > Industrial applications

Attestations and certifications





Advantages













Our dedicated Expert Services for UPS

We offer services to ensure your UPS highest availability:

- > Commissioning
- > On-site intervention
- > Preventive maintenance visits
- > 24-hour call out and rapid on-site repairs
- > Maintenance packages
- > Training



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Parallel systems

To fulfil the most demanding needs for power supply availability, flexibility and the installation to be upgraded.

- Modular parallel configurations up to 4 MW, development without constraint.
- Distributed or centralized bypass flexibility to ensure a perfect compatibility with the electrical infrastructure.
- Twin channel architecture with Static Transfer Systems.
- Distributed or shared battery for energy storage optimization on parallel systems.

Standard electrical features

- Integrated maintenance bypass for single unit (and 1+1 system).
- · Backfeed protection: detection circuit.
- EBS (Expert Battery System) for battery management.
- · Redundant cooling.
- · Battery temperature sensor.

Electrical options

- Seperated or common input mains.
- · External maintenance bypass.
- · Extended battery charger capability.
- Shared battery.
- Compatible with different battery technologies (e.g. Li-Ion, Ni-Cd...).
- · Galvanic isolation transformer.
- · Backfeed isolation device.
- · ACS synchronisation system.
- · BCR (Battery Capacity Re-injection).
- FAST ECOMODE.

Standard communication features

- User-friendly 7" touch-screen multilingual colour graphic display.
- · 2 slots for communication options.
- USB port to download UPS report and log file.
- Ethernet port for service purpose.

Communication options

- Dry-contact interface (configurable voltagefree contacts).
- MODBUS RTU RS485 or MODBUS TCP.
- · PROFIBUS / PROFINET gateway.
- BACnet/IP interface.
- NET VISION: professional WEB/SNMP Ethernet interface for secure UPS monitoring and remote automatic shutdown.
- REMOTE VIEW PRO supervision software.
- IoT gateway for Socomec cloud services and SOLIVE UPS mobile app.
- Remote touch-screen panel.
- · Additional Com-slot extension.

Remote monitoring and cloud services

- LINK-UPS: Socomec 24/7 remote monitoring service connecting your installation to the nearest Socomec Service Centre.
- SOLIVE UPS: mobile app enabling the monitoring of the UPS systems from a smartphone.

Technical data

		DELPHYS GP											
Sn [kVA]		160	200	250	300	400	500	600	800	1000			
Pn [kW]		160	200	250	300	400	500	600	800	1000			
Input / output						3/3							
Parallel configuration						up to 4 MV	I						
INPUT													
Rated voltage						400 V 3ph							
Voltage tolerance					20	0 V to 480	V ⁽¹⁾						
Rated frequency						50/60 Hz							
Frequency tolerance						± 10 Hz							
Power factor / THDI					> 0	0.99/< 2.5	% ⁽³⁾						
OUTPUT													
Power factor		1 (according to IEC/EN 62040-3)											
Rated voltage		3ph + N 400 V											
Voltage tolerance static load		±1% dynamic load in accordance with VFI-SS-111											
Rated frequency		50/60 Hz											
Frequency tolerance			± 2% (configurable for GenSet compatibility)										
Total output voltage distortion linear load					1	hdU < 1.5°	%						
Total output voltage distortion non-linear load (IEC 62043-3)						ThdU < 3%	, 0						
Short-circuit current(2)					ι	ip to 3.4 x	ln						
BYPASS													
Rated voltage					rate	d output vo	ltage						
Voltage tolerance				± 15	5% (config	urable fror	n 10% to 2	20%)					
Rated frequency		50/60 Hz											
Frequency tolerance				± 2%	configura	ble for Gen	Set compa	itibility)					
EFFICIENCY													
Online mode @ 40% of load						up to 96%	96%						
Online mode @ 75% of load						up to 96%	ı						
Online mode @ 100 % of load						up to 96%	ı						
Fast EcoMode						up to 99%	ı						
ENVIRONMENT						•							
Operating ambient temperatur	е		from 0°	C up to +40) (1) °C (fro	n 15 °C to 2	25 °C for m	aximum ba	attery life)				
Relative humidity						without co			,				
Maximum altitude				100	m witho	ut derating	(max. 300	0 m)					
Acoustic level at 1 m (ISO 374	6)	< 65 dBA	< 67 dBA		< 70 dBA			2 dBA	< 74	dBA			
UPS CABINET													
	W	700	mm	1000	mm	1400 mm	1600 mm	2800 mm	3510 mm	3910 mm			
Dimensions	D	800	mm	950	mm		950 mm		950 mm				
	Н			1930	mm				2060 mm				
Weight		470 kg	490 kg	850 ka	900 ka	1000 kg	1500 kg	2300 kg	2800 kg	3850 ka			
Degree of protection			1	,		other IP as			1				
Colours				ca		7012, dod		ev					
STANDARDS						,	s g.	-,					
Safety				IEC/EN	62040-1.	AS 62040.	1.1. AS 62	040.1.2					
EMC				0,_1		2040-2, AS							
Performance						2040-3, AS							
			Unifor	m Buildina				3/1993 (se	eismic).				
Seismic compliance ⁽⁴⁾		Uniform Building Code UBC-1997, EN 60068-3-3/1993 (seismic), EN 60068-2-6/2008 (sinusoidal), EN 60068-2-47/2005 (mounting).											

(1) Conditions apply. (2) Worst condition (Auxiliary Mains not available). (3) With input THDV < 1%. (4) 160, 200 and 500 kVA/kW models.

CE. RCM (E2376)



MASTERYS IP+

Robust, highly reliable protection for harsh environments from 10 to 80 kVA



Designed for the most demanding applications

- Designed to protect industrial processes.
- A compact solution with isolation transformer and integrated batteries.
- Robust enclosure (2 mm thick heavy steel structure).
- · Floor anchoring (to prevent tilting).
- Standard IP31 protection degree.
- Dust and water splash resistant enclosure (IP52) with easy replaceable dust filters (option).
- Operation at temperature up to 50 $^{\circ}\text{C}.$
- Wide input voltage tolerance from -40 % up to +20 % of nominal voltage.
- Double EMC immunity compared to UPS international standard IEC 62040-2.
- · Double overvoltage protection.

Process continuity

- Frontal access for input/output cabling, spares replacement and preventative maintenance.
- Scalable power and high availability (using redundancy), with the facility to parallel up to 6 units.

Easy integration into industrial networks

- Input power factor > 0.99 and input current harmonic distortion < 3% thanks to IGBT rectifier
- Compatible with Open Vented Lead Acid, Valve Regulated Lead Acid (VRLA) and Nickel Cadmium batteries.
- User-friendly multilingual interface with graphic display.
- Flexible communication boards for every industrial communication need: dry contacts, MODBUS, PROFIBUS, etc.
- Fully compatible with generator sets.
- K-rated galvanic isolation transformer embedded.
- Adaptation to typical industrial voltages (input and output).

The solution for

- > Industrial processes
- > Services
- > Medical

Certifications



Advantages



Our dedicated Expert Services for UPS

We offer services to ensure your UPS highest availability:

- > Commissioning
- > On-site intervention
- > Preventive maintenance visits
- > 24-hour call out and rapid on-site repairs
- > Maintenance packages
- > Training



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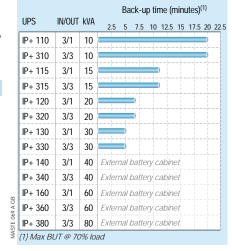
For industrial loads

- 100 % non-linear loads.
- 100 % unbalanced loads.
- 100 % "6-pulse" loads (motor speed drivers, welding equipment, power supplies...).
- Motors, lamps, capacitive loads.

Standard electrical features

- · Dual input mains.
- · Internal maintenance bypass.
- · Backfeed protection: detection circuit.
- · EBS (Expert Battery System) for battery management.

UPS and batteries



Technical data

	MASTERYS IP+ 10-80									
Sn [kVA]	10	15	20	30	40	60	80			
Pn [kW] - 3/1	9	13.5	18	27	32	48	-			
Pn [kW] - 3/3	9	13.5	18	27	36	48	64			
Parallel configuration ⁽¹⁾				up to 6 units	;					
INPUT				•						
Rated voltage				400 V						
Voltage tolerance		± 2	0% ⁽²⁾ (up to	-40% @ 50%	6 of rated po	wer)				
Rated frequency	50/60 Hz									
Frequency tolerance				± 10%						
Power factor / THDI ⁽³⁾				0.99 / < 3%)					
OUTPUT										
Rated voltage					gured 220/24 / configurabl					
Voltage tolerance				± 1%						
Rated frequency				50/60 Hz						
Frequency tolerance		± 2% (cc	nfigurable fr	om 1% to 89	% with gener	ating set)				
Total output voltage distortion - linear load				< 1%						
Total output voltage distortion - non-linear load				< 5%						
Overload		12	5% for 10 m	inutes, 1509	% for 1 minut	te ⁽²⁾				
Crest factor	3:1 (complying with IEC 62040-3)									
BYPASS										
Rated voltage			1ph + N:	230 V, 3ph -	⊦ N: 400 V					
Voltage tolerance		± 15% (co	nfigurable fro	om 10% to 2	0% with gen	erating set)				
Rated frequency				50/60 Hz						
Frequency tolerance		± 2% (cc	nfigurable fr	om 1% to 89	% with gener	ating set)				
ENVIRONMENT										
Operating ambient temperature	from	0 °C up to +	-50 °C(2) (fror	n 15 °C to 2	5 °C for max	imum battery	/ life)			
Relative humidity			0% - 95%	without cor	ndensation					
Maximum altitude		1	000 m witho	ut derating (max. 3000 n	n)				
Acoustic level at 1 m (ISO 3746)		< 52 dBA		< 55	dBA	< 65	dBA			
UPS CABINET										
Dimensions (3/1) W x D x H		600 x 800	x 1400 mm		1000 x 835	x 1400 mm	-			
Dimensions (3/3) W x D x H	600 x 800 x 1400 mm 1000 x 835 x 1400 mm									
Weight (3/1)	230 kg 250 kg 270 kg 330 kg				490 kg	540 kg	-			
Weight (3/3)	230 kg 250 kg 270 kg 320 kg 370 kg 500 k						550 kg			
Degree of protection (according to IEC 60529)		IP31 ar	nd IP52			IP31				
Colours				RAL 7012						
STANDARDS										
Safety		IEC/	EN 62040-1,	AS 62040.1	.1, AS 62040	0.1.2				
EMC			IEC/EN 6	32040-2, AS	62040.2					
Performance	IEC/EN 62040-3, AS 62040.3									

CE, RCM (E2376)

(1) With transformer on input/bypass side. - (2) Conditions apply.

(3) At source THDV < 2% and nominal load.

Product declaration

Electrical options

- · Long-life batteries.
- · External battery cabinet (degree of protection up to IP32).
- · External temperature sensor.
- · Additional battery chargers.
- · Additional transformer.
- · Parallel kit.
- · Cold start.
- · ACS synchronization system.
- · Neutral creation kit for mains without neutral.
- · Tropicalization and anti-corrosion protection for electrical boards.

Standard communication features

- · Multilanguage graphic display.
- · MODBUS RTU.
- · Dry-contact interface (configurable voltagefree contacts).
- Ethernet interface for UPS monitoring via WEB pages.

Communication options

- · 2 slots for communication options.
- MODBUS RTU RS485 or MODBUS TCP.
- · PROFIBUS / PROFINET gateway.
- BACnet/IP interface.
- NET VISION: professional WEB/SNMP Ethernet interface for secure UPS monitoring and remote automatic shutdown.
- REMOTE VIEW PRO supervision software
- IoT gateway for Socomec cloud services and SOLIVE UPS mobile app.

Remote monitoring and cloud services

- LINK-UPS: Socomec 24/7 remote monitoring service connecting your installation to the nearest Socomec Service
- SOLIVE UPS: mobile app enabling the monitoring of the UPS systems from a smartphone.



DELPHYS MX

Flexible transformer-based solution for resilient architectures from 250 to 900 kVA



Optimum load protection

- Permanent operation in VFI mode (online double conversion).
- The inverter isolation transformer provides galvanic separation both between the DC current and the load and between the two sources.
- Output voltage precision under all load conditions.
- High overload capacity to withstand abnormal load conditions.
- Easy maintainability reduces MTTR thanks to pull-out sub-assemblies and front access to all components.
- Fault-tolerant architecture with built-in redundant components.

Flexible and easily upgradable

- · Robust and reliable paralleling mode.
- Distributed or centralised bypass ensures perfect compatibility with any electrical infrastructure.
- Hot-plug capability simplifies extension or redundancy while keeping high quality power.
- The transformer based topology is adapted to all kinds of electrical installations.

Minimised Total Cost of Ownership

- High efficiency in VFI mode, including the transformer.
- High power density: its small footprint saves space on your premises.
- The high and constant input power factor helps limit the dimensions of your upstream network infrastructure.
- Mains connection of the rectifier requires only 3 cables (no neutral).
- High short-circuit capacity simplifies downstream protective devices.

The solution for

- > Industry
- > Processes
- > Infrastructure
- > IT applications
- > Healthcare

Attestations and certifications



Advantages



Our dedicated Expert Services for UPS

We offer services to ensure your UPS highest availability:

- > Commissioning
- > On-site intervention
- > Preventive maintenance visits
- > 24-hour call out and rapid on-site repairs
- > Maintenance packages
- > Training



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Standard communication features

- Dry-contact interface (configurable voltage-free contacts)
- 3 slots for communication options

Parallel systems

- Distributed or centralized bypass for parallel architecture up to 6 units.
- Redundant systems ("1+1" and "n+1").
- "2n" architecture with Static Transfer Systems.

Standard electrical features

- · Slots for 3 communication cards.
- · Backfeed protection: detection circuit.
- · Standard interface:
- 3 inputs (emergency stop, generating set, battery protection),
- 4 outputs (general alarm, back-up, bypass, preventative maintenance needs).

Electrical options

- EBS (Expert Battery System)(2).
- ACS synchronisation system for 2n architecture.
- Redundant electronic power supplies.
- Hot plug option (increase the power keeping the load supplied in double conversion).

Mechanical options

- Reinforced IP protection up to IP52.
- · Dust filters.
- · Fan redundancy with failure detection.
- Top entry connection.

Communication options

- User-friendly touch-screen multilingual color graphic display.
- Dry-contact interface (configurable voltage-free contacts).
- · MODBUS RTU RS485 or MODBUS TCP.
- PROFIBUS / PROFINET gateway.
- · BACnet/IP interface.
- NET VISION: professional WEB/SNMP Ethernet interface for secure UPS monitoring and remote automatic shutdown.
- REMOTE VIEW PRO supervision software
- IoT gateway for Socomec cloud services and SOLIVE UPS mobile app.
- · Additional Com-slot extension.

Remote monitoring and cloud services

- LINK-UPS: Socomec 24/7 remote monitoring service connecting your installation to the nearest Socomec Service Centre
- SOLIVE UPS: mobile app enabling the monitoring of the UPS systems from a smartphone.

Technical data

			DELPH	HYS MX					
Sn [kVA]	250	300	400	500	800	900			
Pn [kW] ⁽¹⁾	225	270	360	450	720	810			
Input/output			3	1/3					
Parallel configuration			up to	6 units					
INPUT									
Rated voltage ⁽²⁾			380 V - 40	00 V - 415 V					
Voltage tolerance		340 to	460 V		360 to	460 V			
Rated frequency			50/6	60 Hz					
Frequency tolerance			± 5	5 Hz					
Power factor / THDI	0.93 / < 4.5%								
OUTPUT	3777 1070								
Rated voltage			380 V - 40	00 V - 415 V					
Voltage tolerance	$< 1\%$ (static load), $\pm 2\%$ in 5 ms (dynamic load conditions from 0 to 10								
Rated frequency	50/60 Hz								
Frequency tolerance	± 0.2%								
Total output voltage distortion - linear load			ThdU	J <2%					
Total output voltage distortion - non-linear load (IEC 62043-3)	d ThdU < 3.2 % ThdU < 2.5%								
Short-circuit current			Up to	4,4 In					
Overload		150%	for 1 minute,	125% for 10 m	ninutes				
Crest factor			3	1:1					
Admissible power factor without derating			inductive up	to 0.9 leading					
BYPASS									
Rated voltage			380 V - 40	00 V - 415 V					
Voltage tolerance			± 1	10%					
Rated frequency			50/6	60 Hz					
Frequency tolerance		± 2% (0	configurable fo	r GenSet comp	atibility)				
EFFICIENCY									
Online mode			up to	93.5%					
Eco Mode			98	3%					
ENVIRONMENT									
Operating ambient temperature	from 0	°C up to +35	°C (from 15 °C	C to 25 °C for r	naximum batt	ery life)			
Relative humidity		0	% - 95 % with	out condensati	on				
Maximum altitude		1000	m without der	rating (max. 30	00 m)				
Acoustic level at 1 m (ISO 3746)(3)		\leq 70 dBA		≤ 72 dBA	≤ 75	dBA			
UPS CABINET									
Dimensions W x D x H		1600 x 995	x 1930 mm		3200 x 995	x 2210 mr			
Weight	250	0 kg	2800 kg	3300 kg	590	0 kg			
Degree of protection			IP	20					
Colours			RAL	9006					
STANDARDS									
Safety		IEC/EN 6	2041-1, AS 62	2040.1.1, AS 6	2040.1.2				
EMC			IEC/EN 62040	-2, AS 62040.2	2				
Performance			IEC/EN 62040	-3, AS 62040.3	3				
Product declaration			CE, RCM	1 (E2376)					

(1) Conditions apply. (2) **DELPHYS** MX 250-500: others on demand. (3) As per power range.





Rugged, reliable DC power solution 24/48/108/120 V from 15 to 200 A





The solution for

- > Process industry
- > Switchgear tripping
- > Signalling
- > Alarms systems
- > Automatisms (PLC, relays, etc)

Certifications



The SHARYS IP series have been designed with the objective of reliable DC supply. Ideally suited for industrial applications, SHARYS IP combines telecom features like modularity, hot swap module replacements, redundancy N+1 and scalability along with a robustly designed frame creating an innovative mix.

Flexible design and a wide range of customization possibilities complete the package and enable the use of SHARYS IP in a wide range of situations.

Upgradeability

 Expandable according to future requirements by adding additional rectifier modules.

Reliability and robustness

- · Robust steel frame.
- Degree of protection IP30⁽¹⁾.
- PCB tropicalisation as standard.
- · Microprocessor control.
- · Intelligent rectifier cooling.
- · Battery safe thanks to the end of discharge protection (option).
- · Limited thermal stress and longer life of the components.

Total Costs of Ownership (TCO)

- High efficiency up to 93%: low energy consumption, low heat dissipation.
- · Sinusoidal current absorption with power factor close to one: low conductor heat dissipation and no plant oversize.
- · Easy to install.
- · Reduced maintenance costs.
- · Process continuity with hot-swap capabilities (replacement of modules without any power interruption).

Easy, user-friendly operation

- · Front mimic panel with clear working status indication.
- · Digital control and monitoring of the rectifier modules.
- · Adapted to be used with different types of battery technologies.
- Wide choice of communication interfaces: Dry contact, MODBUS RTU, SNMP (with NET VISION option).

(1) Contact us for power extension or customization needs



Technical data

			SI	HARYS IP - Rectifi	er Module							
Model	24 V 50 A	48 V 15 A	48 V 30 A	48 V 50 A	108 V 20 A	120 V 20 A						
INPUT	'				'	•						
Rated voltage			230	V 1ph + N								
Voltage tolerance		#	20% @ 100% l _r	up to -50% @ 40%	6 In							
Frequency			47.5	63 Hz								
Power factor	≥ 0.99	≥ 0.98	≥ 0.99	≥ 0.99	≥ 0.99	≥ 0.99						
Absorbed current distortion		complies with standard EN 61000-3-2										
Inrush current on insertion		limited by precharge circuit										
OUTPUT												
Rated voltage	24 V		48 V		108 V	120 V						
Voltage regulation(1)	21-29 V		42-58 V		95-131 V	105-145 V						
Static behaviour V _o			:	≤ 1%								
Rated current	50 A	15 A	30 A	50 A	20 A	20 A						
Permanent current overload with constant power		105% of rated currrent										
Residual ripple (with $I_0 \ge 10\%$)		AC < 50 mV, PP < 100 mV										
Current imbalance in parallel operation	≤ 0,05 I ₀											
Dynamic behaviour on load variation ($\Delta I_0 = 50\% I_0$ in the range 10-100% I_0)			Δ١	$J_0 \le 4\%$								
EFFICIENCY												
Typical	90%	90%	91%	92%	93%	93%						
ISOLATION												
Input/output dielectric rigidity			3 kV (50	Hz for 60 s)								
ENVIRONMENT												
Operating ambient temperature		-5 45 °C	without derating	, up to 55 °C with p	oower derating							
Relative humidity			10%	% to 90%								
Cooling		F	orced with intelli	gent fan speed con	trol							
CONNECTIONS												
Connections			Plug in +	locking screw								
RECTIFIER ENCLOS	SURE											
Degree of protection	IP20											
Colours	RAL 7012											
STANDARDS												
Safety			IEC/EI	N 61204-7								
EMC		EN	61204-3, EN 61	000-6-4, EN 61000)-6-2							
Performance			IEC/E	EN 61204								
Resistance to vibrations			AST	M D999								
Resistance to falls			AST	M D5276								

Standard electrical features

- · Polarity insulated or grounded.
- Internal battery protection.
- Fitting for output DC distribution.
- Battery temperature sensor.
- · PCB tropicalization.
- IP30 steel cabinet.
- Pallet truck friendly base.

Electrical options

- · BLVD battery low voltage disconnector.
- · Output distribution.
- Double AC power supply.
- · Double string battery protection.
- Emergency Power Off (EPO).
- · Power Share.
- · Coupling kit.
- · Earth leakage control.
- · Input surge suppressors.
- · Battery cabinet.
- · Enhanced protection degree.

Standard communication features

- Front mimic panel with clear working status indication.
- 2 slots for communication options.
- MODBUS RTU (RS232).

Communication options

- Dry-contact interface (configurable voltage-free contacts).
- NET VISION DC: professional WEB/SNMP Ethernet interface for SHARYS IP monitoring.

								SHA	RYS IP - I	Enclosui	es and S	ystems								
Model			ENCLOS	SURE ED					ENCLOS	SURE EX			SYSTEM IS					SYST	EM IX	
INPUT																				
Rated voltage			230 V 1	1ph + N					400	V 2ph			230 V	1ph + N	400 V 3	00 V 3ph + N			400 V 3ph	
Voltage tolerance								± 2	20% @ 10	10% P _n u	p to a -50	0% @ 409	% P _n							
Frequency		from 47.5 to 63 Hz																		
Input transformer		-						i	ncluded i	n standa	rd				-		ir	ncluded i	n standar	d
OUTPUT																				
Rated voltage (V)	24		48		108	120	24		48		108	120	24	48	108	120	24	48	108	120
Rated current (A)	100	30	60	100	4	10	100	30	60	100	4	10	200	200	80	80	150	150	60	60
Maximum power (kW)	2.4	1.4	2.9	4.8	4.3	4.8	2.4	1.4	2.9	4.8	4.3	4.8	4.8	9.6	8.6	9.6	3.6	7.2	6.5	14.4
Max number of rectifier			2 mo	dules					2 mo	dules			4 modules				3 modules			
Voltage regulation(1) (V)	21-29		42-58		95-131	105-145	21-29		42-58		95-131	105-145	21-29	42-58	95-131	105-145	21-29	42-58	95-131	105-145
Voltage ripple									5	0mVrms	100mVp	р								
RECTIFIER CABINE	T																			
Dimensions W x D x H ⁽²⁾	600 x 535 x (894 to 1254) mm 600 x 600 x 1925 mm																			
Weight ⁽³⁾						60 to	75 kg							245	ī kg			305	ī kg	
Degree of protection										IF	30									
Colours		RAL 7012																		

(1) Output voltage variation depends on the recharging voltage and on the end of the discharging voltage settings (typically 1.13 Vn with mains present and battery charged, 0.90 Vn when batteries are completely discharged). - (2) Height depends on accessories and backup time. - (3) Without batteries.



Rectifier module

SHARYS RECTIFIER modules use double conversion switching technology. The combination of SMD technology, of digital microprocessor control and of IGBT components result in a highly reliable and efficient rectifier.

- Plug-in "hot-swap".
- Microprocessor control with CAN-BUS protocol communication.
- · Parallel connection with active load sharing and selective disconnection of a faulty module.
- · PCB conformal coating (tropicalization) as standard.



SHARYS PLUS control module⁽¹⁾

The SHARYS PLUS advanced control and monitoring module is included as standard on all SHARYS IP SYSTEMS. A 32-digit LCD display provides easy and fast access to all information parameter settings.

- Microprocessor control with CAN-BUS protocol communication and RS232/485 port for external communication.
- · Additional easy frontal LEDs indications.
- · Plug-in "hot swap" solution, easy to replace. (1) System only.

	24 V DC	48 V DC	108 V DC	120 V DC
15 A	-	SH-IP-048015	-	-
20 A	-	-	SH-IP-108020	SH-IP-120020
30 A	-	SH-IP-048030	-	-
50 A	SH-IP-024050	SH-IP-048050	-	-

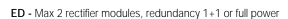
Enclosure

Flexible modular design DC power supply system.

Can include 2 rectifier modules max, suitable for full power application or redundant solution.

Useful in all most common low-medium power applications such as switchgear

tripping equipment.



	24 V DC	48 V DC	108 V DC	120 V DC
30 A	-	ED048I030	-	-
40 A	-	-	ED108I040	ED120I040
60 A	-	ED048I060	-	-
100 A	ED024I100	ED048I100	-	-

EX - Max 2 rectifier modules, redundancy 1+1 or full power, integrated input transformer

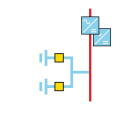
	24 V DC	48 V DC	108 V DC	120 V DC
30 A	-	EX048I030	-	-
40 A	-	-	EX108I040	EX120I040
60 A	-	EX048I060	-	-
100 A	EX024I100	EX048I100	-	-

Typical configurations

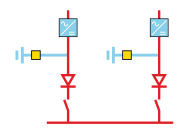
Single



Redundant N+1



Full redundant 1+1



System

Complete DC power supply system

This can include up to 4 rectifier modules(1), suitable for N+1 redundant solution. Useful in medium power applications such as automatic control equipment (PLC, relays, etc.) and process supply.

Thanks to the advanced controller SHARYS PLUS, it is indicated when extended communication possibilities and full setting flexibility are required.

(1) Contact us for power extension or customization

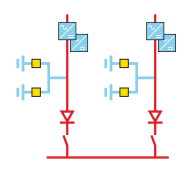
IS - Max 4 rectifier modules, redundancy N+1

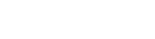
	24 V DC	48 V DC	108 V DC	120 V DC
80 A	-	-	IS108I080	IS120I080
200 A	IS024I200	IS048I200	-	-

IX - Max 3 rectifier modules, redundancy N+1, integrated input transformer

man o rectiner mediates, redundancy it in megrated input transfermer					
	24 V DC	48 V DC	108 V DC	120 V DC	
60 A	-	-	IX108I060	IX120I060	
150 A	IX024I150	IX048I150	-	-	

Extended full redundant





24/48/108/120 V from 15 to 200 A

Full battery compatibility

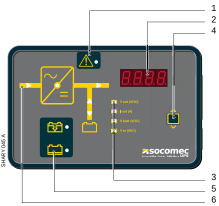
SHARYS IP design is compatible with different battery technologies⁽¹⁾ such as:

- · Valve Regulated Lead Acid (VRLA),
- · Open Vented Lead Acid,
- · Nichel Cadmium.

(1) Please check the compatibility with load supply voltages.



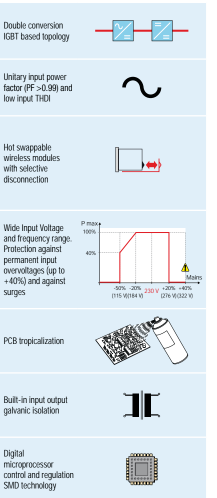
Mimic panel



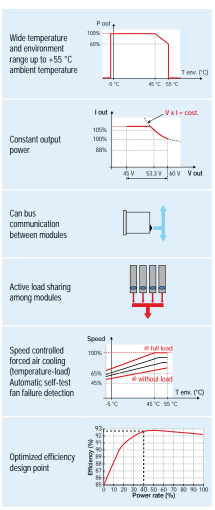
- 1. Fault alarm
- 2. Display
- 3. Status LED
- 4. Selection button
- 5. Battery discharge status
- 6. Power flow indication

Product highlights











496 A

STATYS XS

Reliable transfer system for redundant power supply

16 and 32 A - Rack mounted



The solution for

- > Rack servers
- > IT networking
- > Hubs & routers



Certifications



Ensured power continuity

- Provides redundant power supply to single-corded IT equipment.
- · Powered by two independent sources.
- A competitive alternative to redundant power supply (dual-corded) in the equipment cabinet in terms of price and features.
- Fast transfer time without source overlapping (ITIC curve compliant).
- · Maintenance-free equipment.

Easy rack integration

- Easy installation in 19" rack cabinets.
- Compact enclosure saving valuable cabinet rack space.
- Plug and Play devices pre-configured according to Socomec's STS field experience.
- Easy and quick connection of the loads via multiple IEC 320 outlets.
- Integrated backfeed protection device for even easier electrical integration.

Hot-swappable version

- Easy extraction and replacement of controle and power unit without load interruption.
- Reduced MTTR.
- Front mounted double bypass protected against miss manipulation.
- Flexible load conection via fully rated terminal (up to 35 mm²) or locking IEC sockets.

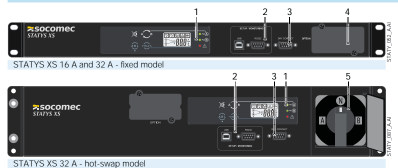
Agility and ease of use

- Front panel with LCD display for intuitive control and easy management.
- Source selection from the front panel without modifying the cabling.
- · Automatic and manual transfer.
- Synchronised and non-synchronised sources management.
- · LCD display of all input and output values.
- Configuration tool for easy customisation of rated voltage, monitoring parameters/ tolerances, functionalities and operation.

Flexible remote management

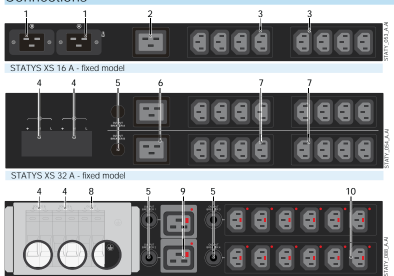
- Remote management via LAN networks (SNMP).
- · Real-time monitoring (RS485).
- Configurable dry contacts communication port via local setup connection port.
- USB port & RS232 port for STATYS XS local monitoring.

Front view



- Control and monitoring panel
 Setup connection ports
- 3. Dry contacts port
- 4. Slot for RS485 or SNMP board
- 5. Front-mounted bypass

Connections



- 1. Source input sockets (2x IEC 320-C20)
- 2. 16 A output socket (IEC 320-C19)
- 3. 10 A output socket (IEC 320-C13)
 4. Source input terminals
 5. Output protections

- 6. 16 Å output sockets (2x IEC 320-C19)
- 7. 10 A output sockets (2x 8x IEC 320-C13)
- 8. Source output terminals
- 8. Source output terminals9. 16 A locking output sockets (2x IEC 320-C19)10. 10 A locking output sockets (2x 6x IEC 320-C13)

Talakata di daka

STATYS XS 32 A - hot-swap model

Technical data							
		STATYS XS					
Model	16 A - fixed model	32 A - fixed model	32 A - hot-swap model				
INPUT / OUTPUT			·				
Rated current	16 A (configurable 10 to 16 A)	32 A (configurable 20 to 32 A)	32 A (configurable 16 to 32 A)				
Rated voltage		200 / 208 / 220 / 230 / 240 V					
Voltage tolerance	± 10% (configurable)						
Rated frequency		50/60 Hz					
Frequency tolerance		± 10% (configurable)					
Transfer time		ITIC curve compliant					
Admitted overload		125% for 1 minute, 150% for 30 seconds					
CONNECTIONS							
Input	2 x IEC C20 (16 A)	Terminal 1x 6P (10 mm²)	Terminal 1x4P (up to 35 mm²)				
Output	1 x IEC C19 (16 A), 8 x IEC C13 (10 A)	2 x IEC C19 (16 A), 16 x IEC C13 (10 A)	2 x locking IEC C19 (16 A), 12 x locking IEC C13 (10 A), terminal 1 x 2P (up to 35 mm²)				
COMMUNICATION AND USER	INTERFACES						
Display		LCD display					
Standard communication features	slot for optional communication bo	ard, 5 dry contacts (voltage-free, configurable), setu	p connection port for configuration tool				
Communication options		SNMP card, RS485 card					
ENVIRONMENT							
Operating ambient temperature		up to +40 °C					
Relative humidity		5% to 90% without condensation					
Acoustic level at 1 m (ISO 3746)		< 25 dBA					
MECHANICAL SPECIFICATION	S						
Dimensions W x D x H	440 (19") x 285 x 44 mm (1U)	440 (19") x 360 x 88 mm (2U)	440 (19") x 420 x 88 mm (2U)				
Weight	4 kg	6 kg	9 kg				
STANDARDS							
Directives		2014/35/UE, 2014/30/UE					
Standards		IEC60950-1, CEI/EN 62310-2					
Environmental		WEEE, ROHS					
Product declaration	CE						





Prime

Single-phase UPS



NETYS PL 600 to 800 VA p. *64*

NETYS PR

Mini Tower 1000 to 2000 VA



NETYS PE 600 to 2000 VA p. 66



NETYS PR Rack/Tower 1700 to 3300 VA



NETYS PR Rack 1U 1000 and 1500 VA p. *72*

ITYS 1 to 10 kVA p. 74



ITYS ES 1000 to 3000 kVA p. 76

Three-phase UPS



MASTERYS BC+ FLEX 10 to 40 kVA



MASTERYS BC+ 10 to 160 kVA



DELPHYS BC 200 to 300 kVA

Transformer-based UPS



DELPHYS MP Elite+ 80 to 200 kVA

AC/DC system



SHARYS IP enclosure 10 to 100 A p. *56*

Emergency CPSS



MODULYS EM 1,5 to 6 kVA p. *86*



MASTERYS EM 10 to 80 kVA p. 86



DELPHYS EM 160 to 200 kVA p. *86*



Trustworthy power

UPS and AC/DC solutions providing a reliable and cost effective protection to assure operational power continuity.

NETYS PL

User-friendly multi-socket protection

600 and 800 VA



The solution for

- PC: LCD or CRT monitors, scanners, printers, etc.
- Cash registers
- Interactive terminals

VFD "offline"



An innovative solution and superior design

- Compact and practical pluggable power protection integrating a larger number of sockets adapted to computer and IT peripherals in small office and home office environments, facilitating connection and tidier cabling.
- Modern design suitable for positioning over/under the desk or floor installations.
- Complementary USB port on the top for recharging mobile devices (e.g. phones, MP3, etc.).

Adapted protection to meet all your needs

- 6 output sockets (British, French or German/Italian standards) for easy distribution directly to your applications:
- 4 sockets protected against power cuts and overvoltages, aimed at your most sensitive applications (professional desk top systems, workstation and monitors). The back-up time (up to 30 minutes) enables standard PC tasks and configuration to be saved.
- 2 sockets protected against overvoltage alone for use with less critical applications and high absorption consumers (e.g. laser printers).

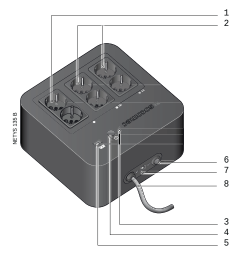
Easy to use

- Operating mode indicated by means of the smart LED indicator lights.
- Easy battery maintenance and replacement.
- · Integrated mains input cable on the side, allowing all six sockets to be used.





Connections



- 1. Filtered output sockets
- 2. Inverter output sockets3. LED
- 4. On/Off button
- 5. USB port to charge mobile devices6. Fuse7. USB serial port

- 8. Mains input cable

Socket types







French socket

German/Italian socket

British socket

Standard electrical features

• USB port to charge mobile devices



Technical data

	NETYS PL					
Model	NPL-0600-B	NPL-0600-D	NPL-0600-F	NPL-0800-B	NPL-0800-D	NPL-0800-F
Sn	600 VA				800 VA	
Pn	360 W 480 W					
Power (surge)			120	O VA		
Input/output	1/1					
INPUT						
Rated voltage	230 V					
Voltage tolerance			180 ÷	270 V		
Rated frequency			50/60 Hz with au	utomatic selection	l	
Mains connection			Cable v	vith plug		
OUTPUT						
Rated voltage	230 V ±10%					
Rated frequency	50/60 Hz ±1%					
Wave form	Step wave					
Protection		Overlo	ad, significant dis	scharge and short	t circuit	
Sockets		4 sockets for UPS	and surge protec	ction, 2 sockets fo	or surge protection	
Socket standard	British	German/Italian	French	British	German/Italian	French
BATTERIES						
Туре		Sealed lead-	acid maintenance	e free - expected	life 3/5 years	
Back-up time(1)		15 min			20 min	
COMMUNICATION						
Interfaces	USB					
Local communication software			Local	l View		
UPS CABINET						
Dimensions W x D x H	220 x 220 x 123 mm					
Weight	3.6 kg 4.1 kg					
Colour	Black White					
STANDARDS						
Safety		IEC/EN	I 62040-1, AS 62	2040.1.1, AS 620)40.1.2	
EMC	IEC/EN 62040-2, AS 62040.2					
Product declaration	CE, RCM (E2376)					

(1) PC + 17" LCD monitor.

Standard communication features

- USB port for UPS management based on HID protocol.
- LOCAL VIEW software for local UPS monitoring and shutdown for Windows, Linux and MAC Osx.



NETYS PE

Practical and cost-effective protection

from 600 to 2000 VA



The solution for

- CAD, graphic workstations
- > Multimedia workstations and peripherals
- > LCD screens and monitors
- > POS (Points Of Sales)

Technology

VI "line interactive" with AVR, step wave

Certifications



Ideal and cost-effective protection for SOHO or POS applications

- Adapted to protect IT applications in home, office and retail environments.
- A complete range of six models to adapt the power to the equipment's consumption or to required back-up time.

Easy to use

 Control panel with graphical icons LCD/LEDs allowing the operating mode to be easily monitored.

A solution for network power cuts and voltage fluctuations

 The integrated AVR function (Automatic Voltage Regulation) stabilizes the output voltage and avoids the switching to Battery Mode operation, therefore saving the battery to support critical power cut events.

Simplified connection

 Several IEC 320 sockets (IT standard) simplify the connectivity to computer and IT peripherals.

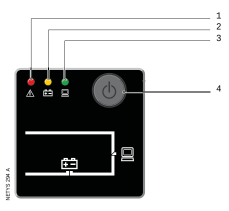
Protection for your data line

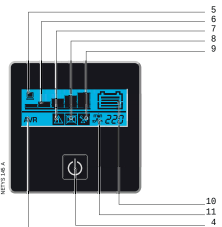
 Integrated NTP protection for LAN/ADSL connection against the risk of data line overvoltage.



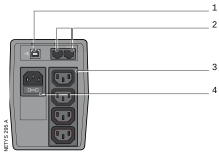


Control panel

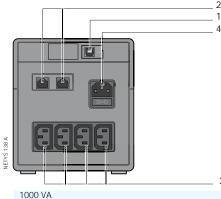




Connections



600 / 650 / 850 VA



600 / 650 / 850 VA

- 1. Alarm
- 2. Operation with battery
- 3. Normal operation
- 4. On / Off
- 5. Load present
- 6. Load level (5 steps)

1000 / 1500 / 2000 VA

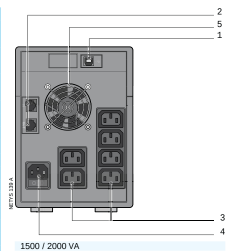
- 7. General Alarm
- 8. Battery fault / Replace the battery
- 9. Overload
- 10. Battery capacity11. Normal mode / Battery mode (flashing)
- 12. Automatic Voltage / Regulation active

Technical data

			NE	TYS PE		
Model	NPE-B600	NPE-0650	NPE-0850	NPE-1000-LCD	NPE-1500-LCD	NPE-2000-LCD
Sn	600 VA	650 VA	850 VA	1000 VA	1500 VA	2000 VA
Pn	360 W	360 W	480 W	600 W	900 W	1200 W
Input/output				1/1		
INPUT						
Rated voltage	230 V					
Voltage tolerance			170	- 280 V		
Rated frequency			50/60 Hz with a	automatic selection		
Mains connection			IEC32	20 socket		
OUTPUT						
Automatic Voltage Regulation (AVR)	•	•	•	•	•	•
Rated voltage (Battery Mode)	230 V ±10%					
Rated frequency	50/60 Hz ±1%					
Wave form	Step wave					
Protection		Over	load, significant d	lischarge and short o	circuit	
Connections		4 x IEC	320 (C13) ⁽¹⁾		6 x IEC 32	20 (C13) ⁽¹⁾
BATTERIES						
Type		Sealed lead	d-acid maintenan	ce free - expected lif	e 3/5 years	
Back-up time (2)	15 min	15 min	20 min	45 min	55 min	60 min
COMMUNICATION						
Interfaces	-			USB		
Local communication software	-			Local View		
Data Line protection	-		N ⁻	TP data line suppress	sor	
UPS CABINET						
Dimensions W x D x H	1(100 x 300 x 145 mm			x 205 mm	
Weight	5.0 kg	5.2 kg	6.0 kg	9.7 kg	11.2 kg	12 kg
STANDARDS						
Safety	IEC/EN 62040-1, AS 62040.1.1, AS 62040.1.2					
EMC	IEC/EN 62040-2, AS 62040.2					
Product declaration			CE, RC	M (E2376)		

(1) Australian standard sockets on Netys PE models specific for Australia.

(2) PC + 17" LCD monitor.



- 1. USB serial port
- 2. NTP data line suppressor
- 3. UPS output sockets
- 4. Input socket and fuse
- 5. Fan / air vents

Standard communication features

- USB port for UPS management based on HID protocol.
- · LOCAL VIEW software for local UPS monitoring and shutdown for Windows, Linux and MAC Osx.





Space saving reliable protection

from 1000 to 2000 VA - Mini Tower



The solution for

- Professional and IT equipment
- Servers and networking devices
- > CAD / graphic workstations with monitors and peripherals
- > Control systems

Technology

> VI "line interactive" with AVR, sine wave

Certifications



Professional line interactive UPS

- Ideal solution for protecting small servers and high performance CAD or graphic workstations.
- Assures service continuity to critical applications.
- Designed for professional applications: the sinevawe inverter technology assures full compatibility with any kind of load and power supply.
- Minitower case to easily fit close to the IT load to be supplied and protected.

A solution for network power cuts and voltage fluctuations

 The integrated AVR function (Automatic Voltage Regulation) stabilizes the output voltage and avoids the switching to Battery Mode operation, therefore saving the battery to support critical power cut events.

Easy to use

 Control panel with graphical icons LCD allowing the operating mode to be easily monitored.

Simplified connection

 Several IEC 320 sockets (IT standard) simplify the connectivity to computer and IT peripherals.

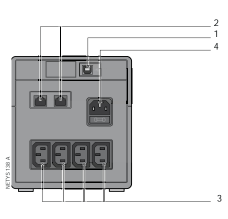
Protection for your data line

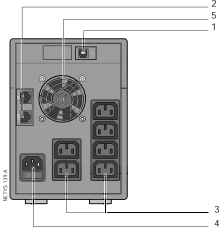
 Integrated NTP protection for LAN/ADSL connection against the risk of data line overvoltage.



from 1000 to 2000 VA - Mini Tower

Connections





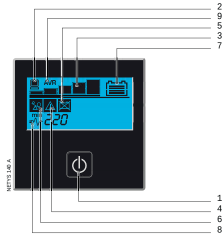
1000 VA

- 1. USB serial port
- NTP data line suppressor
 UPS output sockets

1500 / 2000 VA

- 4. Input socket and fuse
- 5. Fan / air vents

Control panel



- 1. On / Off
- Load present
 Load level (5 steps)
- 4. General Alarm
- 5. Battery fault / Replace the battery
- 6. Overload
- 7. Battery capacity
 8. Normal mode / Battery mode (flashing)
 9. Automatic Voltage / Regulation active

Technical data

	NETYS PR Mini Tower					
Model	NPR-1000-MT	NPR-1500-MT	NPR-2000-MT			
Sn	1000 VA	1500 VA	2000 VA			
Pn	700 W	1050 W	1400 W			
Input/output		1/1				
INPUT						
Rated voltage	230 V					
Voltage tolerance	170 - 280 V					
Rated frequency		50/60 Hz with automatic selection				
Mains connection		IEC320 socket				
OUTPUT						
Automatic Voltage Regulation (AVR)	•	•	•			
Rated voltage	230 V ±10%					
Rated frequency	50/60 Hz ±1%					
Wave form	Sine wave					
Protection	Overload, significant discharge and short circuit					
Connections	4 x IEC 320 (C13)	6 x IEC 3	20 (C13)			
BATTERIES						
Туре	Sealed lead-	-acid maintenance free - expected I	ife 3/5 years			
Back-up time (1)	45 min	55 min	60 min			
COMMUNICATION						
Interfaces		USB				
Local communication software		Local View				
Data Line protection		NTP data line suppressor				
UPS CABINET						
Dimensions W x D x H	145 x 345 x 165 mm 145 x 390 x 205 mm					
Weight	9.2 kg	12.3 kg	13.2 kg			
STANDARDS						
Safety	IEC/EN	N 62040-1, AS 62040.1.1, AS 6204	40.1.2			
EMC	IEC/EN 62040-2, AS 62040.2					
Product declaration		CE, RCM (E2376)				
(1) DC . 17" I CD monitor						

(1) PC + 17" LCD monitor.

Standard communication features

- · USB port for UPS management based on HID protocol.
- · LOCAL VIEW software for local UPS monitoring and shutdown for Windows, Linux and MAC Osx.





High performance protection on rack or tower

from 1700 to 3300 VA - Rack/Tower



A secure and professional supply continuity

- Ideal solution for protecting small servers, networking devices and peripherals.
- Assures service continuity to critical applications.
- Designed for professional applications: the sinevawe inverter technology assures full compatibility with any kind of load and power supply.

Tailored to IT networking

 The space and time-saving tower/rack conversion option means it can be installed easily either in tower mode or inside standard 19" rack cabinets depending on the user's needs.

Simple to install

- · No configuration needed on first startup.
- Compact footprint (2U/89 mm) for installation in rack cabinets.
- Attractive design for visible installation in offices.
- USB port and HID protocol as standard for direct interfacing with Windows® systems, without the need for additional specialist software.

Protection for your data line

 Integrated NTP protection for LAN/ADSL connection against the risk of data line overvoltage.

Meets practical needs

- Optional battery extension modules (EBM) to meet all back-up time requirements, even after installation.
- Clear and uncluttered LCD interface, with buzzers that immediately indicate the operating status of the UPS, even for less specialist users.
- Simplified maintenance and Battery 'hot swap', without closing down other applications.

Easy to use and to integrate

- Wide range of communication protocols available in options (including JBUS, TCP/IP and SNMP) for integration into LAN networks or building management systems (BMS).
- Easy connections to the applications (depending on power) via 8 or 8+1 IEC 320 (IT standard) sockets.
- Load segmentation function to prioritize loads and manage critical situations.
- EPO (Emergency Power Off) emergency stop.
- RS232 advanced connections for the management of the power supply and local/ remote shutdown of applications.

The solution for

- Professional and IT equipment
- > Servers and networking devices
- > CAD / graphic workstations with monitors and peripherals
- > Control systems

Technology

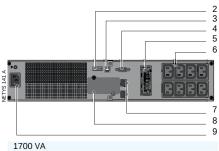
VI "line interactive" with AVR, sine wave

Certifications





Connections

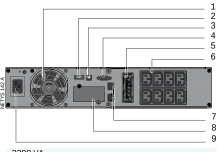




5

10

8



- 2200 VA
- 1. Fan / air vents
- 2. EPO Emergency Power Off
- 3. USB serial port
- 4. RS232 serial port
- 5. Connector for external battery extension
- 6. UPS output sockets (2 segments)
- 7. NTP protections (RJ45)
- 8. Slot for optional communication boards
- 9. Input socket
- 10. UPS full power output socket

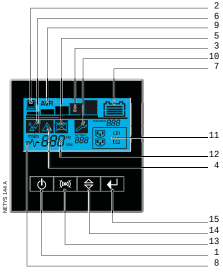
Technical data

3300 VA

	NETYS PR Rack/Tower				
Model	NPR-1700-RT	NPR-2200-RT	NPR-3300-RT		
Sn	1700 VA	2200 VA	3300 VA		
Pn	1350 W	1800 W	2700 W		
Input/output		1/1			
INPUT					
Rated voltage		230 V			
Voltage tolerance	161 V ±	±4% (selecting wide mode) -276	V ±4%		
Rated frequency	5	50/60 Hz with automatic selectio	n		
Mains connection	IEC320-C14 (10 A)	IEC320-C	20 (16 A)		
OUTPUT					
Automatic Voltage Regulation (AVR)	The AVR inc when the input	creases (boost 1) the output volta voltage drops below 90% of the	age by 14% nominal value.		
Automatic voitage Regulation (AVIV)		The AVR decreases (bucks) the output voltage by 12% when the input voltage rises above 106% of the nominal value.			
Rated voltage	230 V ±5%				
Rated frequency	50/60 Hz ±0.1%				
Power factor	0.9 @ 1500 VA	0.9 @ 2000 VA	0.9 @ 3000 VA		
Wave form	Sine wave				
Protection	Normal Mode: overload (110% for 3 minutes) Battery Mode: overload (110% for 30 seconds); shortcircuit protected				
Connections	8 (10 A)	x IEC 320	8 (10 A) x IEC 320 1 (16 A) x IEC 320		
BATTERIES					
Type	Sealed lead-a	cid maintenance free - expected	l life 3/5 years		
Back-up time (1)	6 min	8 min	6 min		
COMMUNICATION					
Interfaces		RS232 - USB			
Ethernet adapter	NET \	/ISION (TCP/IP & SNMP) optiona	l card		
Local communication software		Local View			
Data line protection	NTP data line suppressor: RJ45 10 Base T				
UPS CABINET					
Dimensions W x D x H	440 x 436 x 87 mm 440 x 608 x 87 mm				
Weight	18 kg 28.2 kg 31.5 kg				
STANDARDS					
Safety	IEC/EN 62040-1, AS 62040.1.1, AS 62040.1.2				
EMC	IEC/EN 62040-2, AS 62040.2				
Product declaration	CE, RCM (E2376)				

socomec

Control panel



- 1. On / Off
- 2. Load present
- 3. Load level (5 steps)
- 4. General Alarm
- 5. Battery fault / Replace the battery
- 6. Overload
- 7. Battery capacity
- 8. Normal mode / Battery mode (flashing)
- 9. Automatic Voltage / Regulation active
- 10. Configuration
- 11. Programmable outlets
- 12. Input value
- 13. UPS test / Buzzer off
- 14. Navigator button
- 15. Enter

Standard communication features

- 1 slot for communication options.
- USB port for UPS management based on HID protocol.
- · MODBUS RTU (RS232).
- LOCAL VIEW software for local UPS monitoring and shutdown for Windows, Linux and MAC Osx.

Communication options

- · Dry-contact interface.
- NET VISION: professional WEB/SNMP Ethernet interface for secure UPS monitoring and remote automatic shutdown.
- · Environmental Monitoring Device (EMD).
- REMOTE VIEW PRO supervision software.
- Rails.

Battery extensions

NETYS PR	+ 1 (NPR-B1700-RT)	+ 2 (NPR-B1700-RT)	
1700 VA	22 min	42 min	
NETYS PR	+ 1 (NPR-B3300-RT)	+ 2 (NPR-B3300-RT)	
2200 VA	37 min	72 min	
3300 VA	22 min	43 min	



High density, compact power protection on rack

1000 and 1500 VA - Rack 1U



The solution for

- > Professional and IT equipment
- > Servers and networking devices
- > CAD / graphic workstations with monitors and peripherals
- > Control systems

Technology

> VI "line interactive" with AVR, sine wave

Certifications



A professional UPS

 Designed for professional environments, protection against power cuts and over voltage is ensured by Line Interactive technology with Automatic Voltage Regulation (AVR).

An installation adapted to the networking environment

- NETYS PR rack provides high power density (1U - 45 mm) which conserves valuable space in the rack for other equipment.
- Can be easily installed in 19" and 23" Rack cabinets, depending on the user's needs.
 The UPS is provided with rails and mounting accessories.

Adapted connections

 Easy connections to the applications via 4 IEC 320 (IT standard) sockets.

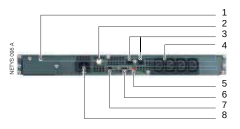
Data line protection

• With RJ45 connector.

Communication with the computer system

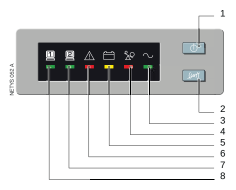
- RS232 or USB advanced connections for the management of the power supply and local / remote shutdown of applications.
- Advanced diagnostics and remote control via various protocols and user environments: JBUS, HID, SNMP, TCP/IP.

Connections



- Slot for optional communication boards
- 2. Input protection
- 3. Network Transient Protector
- 4. Output sockets (IEC 320 10 A)
- 5. DIP switches
- 6. RS232 serial port
- 7. USB Port
- 8. Main input socket (IEC 320)

Control panel



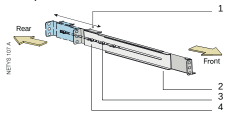
- 1. ON-OFF button
- 2. Test / Alarm reset button
- 3. Power ON
- 4. Overload
- 5. Battery mode
- 6. Service
- 7. Load segment 2
- 8. Load segment 1

Included

· Mounting bracket for 19" rack



- 1. Mounting bracket
- 2. M3 x 6 bracket screws
- Adjustable rails



- 1. Rear Hold-Down Bracket
- 2. Rail assembly
- 3. Assembly Wing Nuts
- 4. Wing nut for rear Hold-down bracket

Battery Hot-swap

- · Battery can be hot-swapped without having to shut down the connected equipment.
- Battery can be replaced from the front without removing and disconnecting the
- · Battery check system and replacement indicator.



Technical data

	NETYS PR Rack 1U					
Model	NET1000-PR-1U	NET1500-PR-1U				
Sn	1000 VA	1500 VA				
Pn	670 W	1000 W				
Input/output	1/1					
INPUT						
Rated voltage	230 V (default), 220 V, 230 V, 240 V selectable					
Rated frequency	50/60 Hz	auto-sensing				
OUTPUT						
Rated voltage	230 V					
Rated frequency	50/60 Hz					
Sockets	4 x IEC 320 (10 A)					
Data line protection	NTP data line suppi	ressor: RJ45 10 Base T				
BATTERIES						
Туре	sealed lead-acid maintenan	ce free - expected life 3/5 years				
Back-up time (1)	1	2 min				
COMMUNICATION						
Interfaces	RS23	32 - USB				
Local communication software	Loc	cal View				
UPS CABINET						
Dimensions W x D x H	440 x 57	'8 x 44.5 mm				
Weight	21 kg	23 kg				
STANDARDS						
Safety	IEC/EN 62040-1, AS 6	62040.1.1, AS 62040.1.2				
EMC	IEC/EN 6204	0-2, AS 62040.2				
Product declaration	CE, RC	CM (E2376)				

(1) PC + 15" LCD monitor.

Standard communication features

- 1 slot for communication options.
- USB port for UPS management based on HID protocol.
- · MODBUS RTU (RS232).
- · LOCAL VIEW software for local UPS monitoring and shutdown for Windows, Linux and MAC Osx.

Communication options

- · Dry-contact interface.
- NET VISION: professional WEB/SNMP Ethernet interface for secure UPS monitoring and remote automatic shutdown.
- · Environmental Monitoring Device (EMD).
- REMOTE VIEW PRO supervision software.





Reliable and versatile power protection

from 1 to 10 kVA



High protection and availability

- True online double conversion technology (VFI) assures high availability and total load protection.
- Constant output voltage and frequency regulation makes ITYS compatible with different applications, operating environments and generator sets.
- Automatic bypass supplies the loads in the event of overloads or faults.

Robust and versatile

- · Compact tower UPS system saves space in the operating environment.
- No particular configuration on first startup.
- Easy connections via IEC 320 sockets or terminals.
- · Wide input voltage tolerance limits the switchovers to battery mode prolonging the battery life.
- · Manual bypass for periodic or emergency maintenance.

Wide battery configurability

- · Flexible battery management available for all ITYS models to ensure power supply continuity in the event of an outage.
- Modular battery extension meets a wide variety of power back-up times according to the load to be supplied.
- Modular battery extension enables limitless increases in autonomy, even after installation.
- Powerful battery charger models guarantee constant and reliable operation using external high capacity batteries, therefore providing supply continuity during long outages.

The solution for

- Professional workstations
- Server and corporate networks
- Storage systems
- Industrial automation
- Security systems
- Telecom systems

VFI "online double conversion"

Certifications



Autonomy configurations

> Flexible autonomy





UPS with internal batteries (standard model)

Modular battery extension with 1 or 2 strings

Extendable autonomy

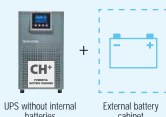




UPS without internal batteries and with powerful battery charger

N+1 modular battery extension with 1 or 2 strings

Long autonomy

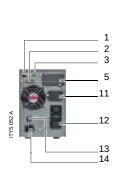


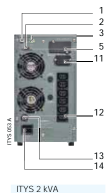
batteries and with powerful battery charger

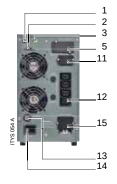
cabinet

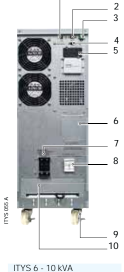


Connections











ITYS 1 kVA

ITYS 3 kVA

ITYS 10 kVA - X/1

- 1. USB serial port
- 2. RS232 serial port
- 3. EPO (Emergency Power Off)
- 4. Dry contact interface (DB9)
- 5. Slot for optional communication boards⁽¹⁾
- 6. Manual bypass

- 7. Input protection (thermal breaker)
- 8. Battery fuse holder
- 9. Castor wheel with security lock
- 10. Input, output and external battery terminal board
- 11. Connection for modular battery extension
- 12. Output sockets (IEC 320)
- 13. Input protection
- 14. Input socket (IEC 320)
- 15. Output terminals

(1) Dry contact interface or WEB/SNMP network adapter.

Technical data

Sn	00 VA 3000 V 00 W 2400 1/1 10÷300 V) 50/60 Hz 0.98 0 / 240 V (± 2 %) 50/60 Hz (for 10 seconds EC 320 4 x IEC 3 C13) (C13)+ terrial ded lead-acid maint 96 V DC 7 min 9 min 8 A	230 V (176÷276 V) 230 V (176÷276 V) 2±10% (Auto-Selectable) 208 / 220 / 230 / (± 0.2 Hz in battery mode) up to 150% for 1 minute 3:1 3:320	A 10000 VA 9000 W 1/1 or 3/1 400 V (3/1), 230 V (1/1 0.99 / 240 V (± 1 %) e up to 150 % for 10 seconds nals years 288 V DC 9 min -						
Pn 800 W 16 Input/output INPUT Rated voltage 230 V (1 Rated frequency Power factor OUTPUT Rated voltage 208 / 220 / 23 Rated frequency Overload up to 150% Crest factor Connections 3 x IEC 320 6 x I (C13) (C13	00 W 2400 1/1 10+300 V) 50/60 Hz 0.98 0 / 240 V (± 2 %) 50/60 Hz (for 10 seconds EC 320 4 x IEC 3 (C13) + terr aled lead-acid maint 96 V DC 7 min 9 mir 8 A	230 V (176÷276 V) 230 V (176÷276 V) 2±10% (Auto-Selectable) 208 / 220 / 230 / (± 0.2 Hz in battery mode) up to 150% for 1 minute 3:1 3:320	9000 W 1/1 or 3/1 400 V (3/1), 230 V (1/2 0.99 / 240 V (± 1 %) e						
Input/output INPUT Rated voltage Rated frequency Power factor OUTPUT Rated voltage Rated frequency Overload Crest factor Connections BATTERIES Type Voltage Back-up time ⁽¹⁾⁽²⁾ Back-up time ⁽¹⁾⁽²⁾ Back-up to see the presence of the properties of the propertie	1/1 10+300 V) 50/60 Hz 0.98 0 / 240 V (± 2 %) 50/60 Hz (for 10 seconds EC 320	230 V (176÷276 V)	1/1 or 3/1 400 V (3/1), 230 V (1/ 0.99 / 240 V (± 1 %) up to 150 % for 10 seconds nals years 288 V DC 9 min -						
INPUT Rated voltage 230 V (1 Rated frequency Power factor OUTPUT Rated voltage 208 / 220 / 23 Rated frequency Overload up to 150% (C13) Crest factor 3x IEC 320 6x I (C13) BATTERIES Type 36 VDC 10 min 17 Battery charger (3) COMMUNICATION Interfaces RS23 Ethernet adapter Local communication software EFFICIENCY Online mode up to 1 ENVIRONMENT Ambient service temperature Relative humidity Maximum altitude Noise level at 1 m	10÷300 V) 50/60 Hz 0.98 0 / 240 V (± 2 %) 50/60 Hz (for 10 seconds EC 320	230 V (176÷276 V) z ±10% (Auto-Selectable) 208 / 220 / 230, (± 0.2 Hz in battery mode) up to 150% for 1 minute 3:1 320 termin and the selectable termin	400 V (3/1), 230 V (1/ 0.99 / 240 V (± 1 %) e						
Rated voltage Rated frequency Power factor OUTPUT Rated voltage Rated frequency Overload Crest factor Connections BATTERIES Type Seacy Voltage Back-up time ⁽¹⁾⁽²⁾ Battery charger ⁽³⁾ COMMUNICATION Interfaces Ethernet adapter Local communication software EFFICIENCY Online mode ENVIRONMENT Ambient service temperature Relative humidity Maximum altitude Noise level at 1 m	50/60 Hz 0.98 0 / 240 V (± 2 %) 50/60 Hz (for 10 seconds EC 320 4 x IEC 3 (C13)+ terr aled lead-acid maint 96 V DC 7 min 9 mir 8 A	208 / 220 / 230 208 / 220 / 230 208 / 220 / 230 208 / 220 / 230 208 / 220 / 230 208 / 208	0.99 / 240 V (± 1 %) e						
Rated frequency Power factor OUTPUT Rated voltage Rated frequency Overload Crest factor Connections BATTERIES Type Sea 36 V DC Back-up time ⁽¹⁾⁽²⁾ Battery charger ⁽³⁾ COMMUNICATION Interfaces Ethernet adapter Local communication software EFFICIENCY Online mode ENVIRONMENT Ambient service temperature Relative humidity Maximum altitude Noise level at 1 m	50/60 Hz 0.98 0 / 240 V (± 2 %) 50/60 Hz (for 10 seconds EC 320 4 x IEC 3 (C13)+ terr aled lead-acid maint 96 V DC 7 min 9 mir 8 A	208 / 220 / 230 208 / 220 / 230 208 / 220 / 230 208 / 220 / 230 208 / 220 / 230 208 / 208	0.99 / 240 V (± 1 %) e						
Rated frequency Power factor OUTPUT Rated voltage Rated frequency Overload Crest factor Connections BATTERIES Type Sea Voltage Back-up time ⁽¹⁾⁽²⁾ Battery charger ⁽³⁾ COMMUNICATION Interfaces Ethernet adapter Local communication software EFFICIENCY Online mode ENVIRONMENT Ambient service temperature Relative humidity Maximum altitude Noise level at 1 m	50/60 Hz 0.98 0 / 240 V (± 2 %) 50/60 Hz (for 10 seconds EC 320 4 x IEC 3 (C13)+ terr aled lead-acid maint 96 V DC 7 min 9 mir 8 A	208 / 220 / 230 208 / 220 / 230 208 / 220 / 230 208 / 220 / 230 208 / 220 / 230 208 / 208	0.99 / 240 V (± 1 %) e						
Rated voltage 208 / 220 / 23 Rated frequency Overload up to 150 % Crest factor Connections 3x IEC 320 (C13) (C13) (C13) BATTERIES Type Sec Sec Sec Sec Sec Sec Sec Sec Sec Se	0 / 240 V (± 2 %) 50/60 Hz (for 10 seconds EC 320	208 / 220 / 230 / 200 200 / 200 / 200 200 / 200 / 200 200 / 200	/ 240 V (± 1 %) e						
Rated voltage Rated frequency Overload Crest factor Connections BATTERIES Type Voltage Back-up time ⁽¹⁾⁽²⁾ Battery charger ⁽³⁾ COMMUNICATION Interfaces Ethernet adapter Local communication software EFFICIENCY Online mode ENVIRONMENT Ambient service temperature Relative humidity Maximum altitude Noise level at 1 m Volveriage Axi IC 320 (C13) Axi IC 3	50/60 Hz (for 10 seconds EC 320	(± 0.2 Hz in battery mode) up to 150 % for 1 minute 3:1 320 Internance free - expected life 3 / 5 240 V DC in	up to 150 % for 10 seconds nals years 288 V DC 9 min -						
Rated frequency Overload up to 150% Crest factor Connections 3x IEC 320 (C13) 6x I (C13) BATTERIES Type Sec 10 min 17 Batkery charger 10 10 min 17 Battery charger 10 10 min 17 Ba	50/60 Hz (for 10 seconds EC 320	(± 0.2 Hz in battery mode) up to 150 % for 1 minute 3:1 320 Internance free - expected life 3 / 5 240 V DC in	up to 150 % for 10 seconds nals years 288 V DC 9 min -						
Rated frequency Overload up to 150% Crest factor Connections 3x IEC 320 (C13) 6x I (C03) BATTERIES Type Sec 10 min 17 Back-up time ⁽¹⁾⁽²⁾ 10 min 17 Battery charger ⁽³⁾ COMMUNICATION Interfaces RS23 Ethernet adapter Local communication software EFFICIENCY Online mode up to ENVIRONMENT Ambient service temperature Relative humidity Maximum altitude Noise level at 1 m	50/60 Hz (for 10 seconds EC 320	(± 0.2 Hz in battery mode) up to 150 % for 1 minute 3:1 320 Internance free - expected life 3 / 5 240 V DC in	up to 150% for 10 seconds nals years 288 V DC 9 min -						
Overload up to 150% Crest factor Connections 3x IEC 320 (C13) (C BATTERIES Type Sea Voltage 36 V DC Back-up time(**\texts{12}) 10 min 17 Battery charger(**\texts{13}) 20 COMMUNICATION Interfaces RS23 Ethernet adapter Local communication software EFFICIENCY Online mode up to 150% ENVIRONMENT Ambient service temperature Relative humidity Maximum altitude Noise level at 1 m	for 10 seconds EC 320 4 x IEC 3 C13) (C13)+ terr aled lead-acid maint 96 V DC 7 min 9 mir 8 A	up to 150 % for 1 minute 3:1 320 terminals ntenance free - expected life 3 / 5	years 288 V DC 9 min -						
Connections 3 x IEC 320 (C13) BATTERIES Type Section 10 min 17 Battery charger (10) COMMUNICATION Interfaces RS23 Ethernet adapter Local communication software EFFICIENCY Online mode up to ENVIRONMENT Ambient service temperature Relative humidity Maximum altitude Noise level at 1 m	C13) (C13)+ terr aled lead-acid maint 96 V DC 7 min 9 mir 8 A 12 - USB	320 terminals terminals terminals	years 288 V DC 9 min -						
BATTERIES Type Sea Voltage 36 V DC Back-up time(**\text{IO})2 Battery charger(**\text{3}) COMMUNICATION Interfaces RS23 Ethernet adapter Local communication software EFFICIENCY Online mode up to ENVIRONMENT Ambient service temperature Relative humidity Maximum altitude Noise level at 1 m	C13) (C13)+ terr aled lead-acid maint 96 V DC 7 min 9 mir 8 A 12 - USB	rminals termin ntenance free - expected life 3/5 240 V DC in 13 min 9 min 4 A RS232 - USB - Dry contact TCP/IP & SNMP) optional card	years 288 V DC 9 min -						
Type Sea Voltage 36 V DC Back-up time(VIZ) 10 min 17 Battery charger(3) 2 COMMUNICATION Interfaces RS23 Ethernet adapter Local communication software EFFICIENCY Online mode up t ENVIRONMENT Ambient service temperature Relative humidity Maximum altitude Noise level at 1 m	96 V DC 7 min	in 240 V DC in 13 min 9 min 4 A RS232 - USB - Dry contac TCP/IP & SNMP) optional card	288 V DC 9 min						
Voltage 36 V DC Back-up time(V)2 10 min 17 Battery charger(3) 10 min 17 Experiment adapter 10 min 17 Local communication software 10 min 18 EFFICIENCY 10 mode 10 up to 18 ENVIRONMENT 10 mode 10 min 18 Ambient service temperature 10 min 18 Relative humidity 10 maximum altitude 10 min 19 Noise level at 1 min 19 Battery charger(3) 10 mi	96 V DC 7 min	in 240 V DC in 13 min 9 min 4 A RS232 - USB - Dry contac TCP/IP & SNMP) optional card	288 V DC 9 min -						
Voitage 36 V DC Back-up time(VI)2 10 min 17 Battery charger(3) 10 min 17 Experiment adapter 10 min 17 Local communication software 10 min 18 EFFICIENCY 10 mode 10 mp to 18 ENVIRONMENT 10 min 18 Ambient service temperature 10 min 18 Relative humidity 18 Maximum altitude 18 Noise level at 1 min 19	96 V DC 7 min	in 240 V DC in 13 min 9 min 4 A RS232 - USB - Dry contac TCP/IP & SNMP) optional card	288 V DC 9 min -						
Battery charger® COMMUNICATION Interfaces RS23 Ethernet adapter Local communication software EFFICIENCY Online mode up t ENVIRONMENT Ambient service temperature Relative humidity Maximum altitude Noise level at 1 m	8 A 32 - USB	4 A RS232 - USB - Dry contact TCP/IP & SNMP) optional card	-						
COMMUNICATION Interfaces RS23 Ethernet adapter Local communication software EFFICIENCY Online mode up t ENVIRONMENT Ambient service temperature Relative humidity Maximum altitude Noise level at 1 m	2 - USB	RS232 - USB - Dry contact	- ct RS232 - USB						
Interfaces RS23 Ethernet adapter Local communication software EFFICIENCY Online mode up to ENVIRONMENT Ambient service temperature Relative humidity Maximum altitude Noise level at 1 m		TCP/IP & SNMP) optional card	ct RS232 - USB						
Ethernet adapter Local communication software EFFICIENCY Online mode up to the service temperature Relative humidity Maximum altitude Noise level at 1 m		TCP/IP & SNMP) optional card	ct RS232 - USB						
Local communication software EFFICIENCY Online mode up to the service temperature Relative humidity Maximum altitude Noise level at 1 m	NET VISION (T	′ '							
EFFICIENCY Online mode up to ENVIRONMENT Ambient service temperature Relative humidity Maximum altitude Noise level at 1 m	`								
Online mode up t ENVIRONMENT Ambient service temperature Relative humidity Maximum altitude Noise level at 1 m		Local View							
ENVIRONMENT Ambient service temperature 0 ° (Relative humidity Maximum altitude Noise level at 1 m									
ENVIRONMENT Ambient service temperature 0 ° (Relative humidity Maximum altitude Noise level at 1 m	o 91 %	up to 9	94%						
Ambient service temperature 0 ° (Relative humidity Maximum altitude Noise level at 1 m									
Relative humidity Maximum altitude Noise level at 1 m	^ to ±40 °C (15 °C	C to 25 °C for maximum battery lif	fetime)						
Maximum altitude Noise level at 1 m		95 % non-condensing	currey						
Noise level at 1 m		0 m without de-rating							
	< 50 dBA	o iii williout uc rating	< 55 dBA						
UPS CABINET	1 00 001		1 00 05/1						
Dimensions W x D x H (mm) 145 x 400 x 220	192 x 460 x 347	260 x 550 x 708	350 x 650 x 890						
Weight (models with internal batteries) 13 kg	31 kg	80 kg 84 kg	127 kg						
Weight (models without internal batteries) 7 kg	13 kg	25.5 kg 29.5 kg	- 127 kg						
Degree of protection	10 119	IP20							
STANDARDS		20							
Safety	IEC/EN 62040 1 AS 62040 1 1 AS 62040 1 2								
EMC	IEC/FN 62040-1	IEC/EN 62040-1, AS 62040.1.1, AS 62040.1.2							
1			IEC/EN 62040-2, AS 62040.2 IEC/EN 62040-3 (efficiency tested by an external independent body)						
Product declaration	IEC/EN	l 62040-2, AS 62040.2	lent body)						

(3) Models without batteries

Standard communication features

- 1 slot for communication options.
- · USB port for UPS management based on HID protocol.
- MODBUS RTU (RS232).
- LOCAL VIEW software for local UPS monitoring and shutdown for Windows, Linux and MAC Osx.
- Clear and uncluttered LCD interface for easy UPS monitoring, even for less specialist





ITYS 1-2-3 kVA

ITYS 6-10 kVA

Communication options

- Dry-contact interface.
- NET VISION: professional WEB/SNMP Ethernet interface for secure UPS monitoring and remote automatic shutdown.
- Environmental Monitoring Device (EMD).
- REMOTE VIEW PRO supervision software.

(2) Models with internal batteries

(1) @75 % of rated load (models with internal batteries) PF 0.7



Solution for electrical substations

from 1000 to 3000 VA - Electrical Substation



High protection and high availability

- The ITYS ES series is a range of compact UPS systems available in 1000, 2000 and 3000 VA models with on-line double conversion technology (VFI) with sinusoidal absorption.
- ITYS ES guarantees permanent regulation of the output voltage and frequency.
 This technology is compatible with all IT and industrial applications and operating environments, installations with generator sets included.
- Wide tolerance on input voltage ensures that switchovers to battery mode are infrequent, significantly prolonging battery lifetime.
- The automatic bypass device switches over in zero time in the event of overload or failure, guaranteeing uninterrupted services.

Straightforward to install and easy to use

- The UPS is shipped ready for connection with internal batteries connected and charged.
- ITYS ES, with the manual bypass option is easy to install without any special plant engineering preparation, as it is equipped with built-in thermal protection.

- The LCD monitoring/control panel and a buzzer make the equipment extremely easy and intuitive to use. The graphic indicating the power distribution path shows at a glance whether or not the system is working as it should.
- Battery efficiency can be tested via the control panel or using dedicated software.

Operating efficiency and versatility

- The versatility of these models makes them suitable for protecting critical devices in the industrial field.
- The standard equipment and communication accessories have been specially designed to satisfy the typical needs of installation or use in transformer cabins (i.e. tropicalized boards).
- In situations where automatic power management procedures are required, the communication software can be used to programme scheduled start-up and shutdown times.
- Restarting the UPS from the battery to power the DG before closing the main isolator.

The solution for

- Control devices
- > Electric lines

Technology

> VFI "online double conversion"

Certifications



Tech info

The CEI 016 STANDARD for auxiliary cabin equipment requires an uninterrupted power supply to the control circuits for the General Protection and Medium Voltage Switch.

The control circuits for the General Protection, Medium Voltage Switch and coil must be powered by the same auxiliary voltage when there is no power. The power supply must be guaranteed for a back-up time of 1 hour, either by the UPS or by buffer batteries.

The Medium Voltage Switch must be powered up by skilled personnel if out of service for a long time due to maintenance or failure.

It is necessary to power the General Protection before closing the Medium Voltage Switch.

The required protection comprises:

- Mains power cuts due to poor maintenance of the user's system.
- Inappropriate tripping of the Medium Voltage Switch because of faults in the trip circuit.
- Alert signalling if the Medium Voltage Switch trips due to a power failure (system with regular maintenance).



UPS - Technical data

		ITYS ES				
Model	ITY2-TW010B-ES	ITY2-TW020B-ES	ITY2-TW030K-ES			
Sn [VA]	1000	2000	3000			
Pn [W]	800	2400				
Input/output	1/1					
INPUT						
Rated voltage		230 V (110÷300 V)				
Rated frequency		50/60 Hz				
Power factor		0.98				
OUTPUT						
Rated voltage	208 / 220 / 230 / 240 V (± 2 %)					
Rated frequency	50 / 60 Hz (45÷55 Hz / 54÷66 Hz)					
Overload		up to 150 % for 10 seconds	,			
Crest factor		3:1				
Wiring	3 x IEC 320 (C13)	6 x IEC 320 (C13)	4 x IEC 320 (C13) + terminals			
BATTERIES	0 X 120 020 (010)	0 % 120 020 (010)	1 x 120 320 (010) 1 terminals			
Type	sealed lead-acid maintenance free - expected lifetime 3-5 years					
Back-up time at 75% of the rated load ⁽¹⁾	10 minutes	17 minutes	9 minutes			
Sized for a back-up time of	115 minutes @ 50 W	154 minutes @ 100 W	216 minutes @ 150 W			
Back-up time ⁽²⁾ + switching back on	60 minutes @ 50 W	60 minutes @ 100 W	60 minutes @ 150 W			
Battery test	oo minates e so w	00 minutes @ 100 W	oo minutes e 150 W			
COMMUNICATION		•				
Interfaces		RS232 - USB				
Ethernet adapter	NET VISION (TCP / IP & SNMP) optional card					
Local communication software	Local View					
EFFICIENCY	Local view					
Online mode		up to 92%				
ENVIRONMENT		up to 4270				
Ambient service temperature	from 0 °C up to 140 °C (from 15 °C to 25 °C for maximum battory lifetime)					
· ·	from 0 °C up to +40 °C (from 15 °C to 25 °C for maximum battery lifetime)					
Relative humidity Maximum altitude	< 95 % non-condensing					
Noise level at 1 m	1000 m without de-rating					
UPS		< 50 dBA				
Dimensions W x D x H	145 x 400 x 220 mm	102 v 4/0) x 347 mm			
1 1 1 1						
Weight	13 kg	31 kg	60 kg			
Degree of protection COMPLIANCE WITH STANDARD	c	IP20				
		2040 1 40 (2040 1 1 40 (2	0040 1 0			
Safety EMC	IEC/EIN 6	2040-1, AS 62040.1.1, AS 62				
· ·		IEC/EN 62040-2, AS 62040.2				
Product declaration		CE, RCM (E2376)				
2.500		ITYS ES - Manual bypass (3)				
Sn [VA]	1000	2000	3000			
INPUT						
Type of terminals		CBD6				
Wire size		6 mm² max				
BYPASS						
Switching positions	1: UPS - 2: MAINS					
Switching time	6 ms max					
LOAD OUTPUT						
Type of terminals	CBD6					
Wire size	6 mm ² max					
UPS SUPPLY OUTPUT						
Type of socket	IEC 32	0 10 A	IEC 320 16 A			
SURGE ARRESTORS (on request						
Туре	"L" ii	n compliance with CEI EN 6164	3-11			
L/N pulse current		40 kA (8/20) max				
VAC N/GND		255 V max				
VAC L/N		320 V max				
	JZU V IIIdA					

(1) @ 25 °C with charged battery.

(2) Factory setting: back-up time limited to 60 minutes to permit subsequent restarting with battery.

(3) Upon request.

Standard communication features

- 1 slot for communication options.
- USB port for UPS management based on HID protocol.
- · MODBUS RTU (RS232).
- LOCAL VIEW software for local UPS monitoring and shutdown for Windows, Linux and MAC Osx.
- Clear and uncluttered LCD interface for easy UPS monitoring, even for less specialist users.

Communication options

- · Dry-contact interface.
- NET VISION: professional WEB/SNMP Ethernet interface for secure UPS monitoring and remote automatic shutdown.
- · Environmental Monitoring Device (EMD).
- · REMOTE VIEW PRO supervision software.

Manual bypass (option)

- Specially designed for ITYS ES, the manual bypass option enables:
- simplified installation: connection to the system is made with industrial grade terminals, while connection to the UPS is via the pre-wired plug and socket supplied.
- easy maintenance and uninterrupted operation: thanks to the manual bypass isolator it is possible to service or replace the UPS while maintaining the power supply to the devices downstream in complete safety for the operator. This operation has been specially devised to be simple to carry out, even in an emergency.
- increased level of equipment immunity to surge voltages, typical for this type of application, thanks to suitable surge arrestors included in addition to standard UPS protection.





MASTERYS BC+ FLEX

A system that fits every space

from 10 to 40 kVA



A flexible and cost-effective solution

- The Flex model eliminates space and installation restrictions with the «3-in-1» solution.
- Equipped with an output and manual bypass breaker in standard mode.
- Mimic panel can be rotated to enable the information displayed to be read easily.
- High recharging current option for very long back-up time

Fast and easy installation

- Easy to configure for retrofit in existing installations.
- Free eRULER online sizing tool to get dimensions and electrical information in advance before installation.
- Quickly get online product documentation by simply inputting the Serial Number

User and environmentally friendly

- 25+ languages available in the mimic panel.
- · Ergonomics designed to simplify usage.
- Anticipates eco-regulations and is RoHS compliant.



Example of top-mounted installation.

The solution for

- SME IT networking / computer rooms
- > Building automation
- > Payment systems
- > Public sector
- > Security control

Certifications



Advantages







Connected services



www.socomec.com/tool

Expert services



www.socomec.com/services

To know more

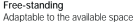


Learn more about Edge application by watching our videos on YouTube: bit.ly/socomec-youtube



Maximum versatility







Wall-mounted Zero floor space



Top-mountedEasy built-in solution

Technical data

		M	ASTERYS BC+ F	LEX				
Sn [kVA]	10	15	20	30	40			
Pn [kW]	9	13.5	18	27	36			
Input / output 3/1	•	•	•	-	-			
Input / output 3/3	•	•	•	•	•			
Parallel configuration			up to 6 units					
INPUT								
Rated voltage		3ph + N: 400 V (can be configured 380/415 V)						
Voltage tolerance			240 V to 480 V					
Rated frequency			50/60 Hz ± 10%					
OUTPUT								
Power factor		0.9 (acco	ording to IEC / EN 6	52040-3)				
Rated voltage			V (can be configure					
Rated frequency		3pn + N: 400	V (can be configure 50/60 Hz	ed 380/415 V)				
EFFICIENCY (TÜV SÜD VERII	FIFD)		00/00 HZ					
Double conversion VFI mode	up to 95 %							
Fco Mode		up to 99 %						
BATTERY			эр то т т					
Technologies		VRLA, NiCd						
Battery type			Normal life					
Configuration			External batteries					
ENVIRONMENT								
Operating ambient temperature			up to +40 °C (2)					
UPS CABINET			•					
Dimensions W x D x H (mm)			442 x 830 x 305					
Weight			79 kg max ⁽¹⁾					
Display			3.5"					
Degree of protection		IP:	20 (IP21 on deman	ıd)				
Colours		mei	tallised grey E150H	HVR				
STANDARDS			0 ,					
Safety		IEC/EN 62040	-1, AS 62040.1.1,	AS 62040.1.2				
EMC		IEC/E	N 62040-2, AS 620	040.2				
Performance		IEC/E	N 62040-3, AS 620	040.3				
Environmental		full compliar	nce with the RoHS	EU directive				
Product declaration		·	CE, RCM (E2376)					

(1) According to the model. (2) Conditions apply.

System features

- Dual input mains (30-40 kVA).
- Internal maintenance bypass switch.
- · Output switch breaker.
- Auxiliary mains switch breaker.
- Backfeed protection: detection circuit.
- Power walk-in ramp for full compatibility with generators.
- Internal normal-life batteries.

Standard communication features

- 3.5" multilanguage graphic display.
- 2 slots for communication options.
- USB port for downloading log file.
- Ethernet port for service purposes.

System options

- 3-phase input without neutral.
- Internal backfeed isolation device.
- · Common mains coupling bars.
- TN-C grounding system.
- · ACS synchronisation system.
- High capacity battery charger.
- Free-standing kit.
- · Top-mounted kit.

Communication options

- Dry-contact interface (configurable voltage-free contacts).
- MODBUS RTU RS485 or TCP.
- PROFIBUS / PROFINET gateway.
- · BACnet/IP interface.
- NET VISION: professional WEB/SNMP Ethernet interface for secure UPS monitoring and remote automatic shutdown.
- REMOTE VIEW PRO supervision software.
- IoT Gateway for Socomec cloud services and SOLIVE UPS mobile app.
- · Remote touch-screen panel.

Remote monitoring and cloud services

- LINK-UPS: Socomec 24/7 remote monitoring service connecting your installation to the nearest Socomec Service Centre.
- SOLIVE UPS: mobile app enabling the monitoring of the UPS systems from a smartphone.



MASTERYS BC+

Designed for easy integration and use from 10 to 160 kVA



A flexible and cost-effective solution

- A compact range of standard product references with a variety of add-on options to adapt to every customer's site.
- Easy to configure for retrofit in existing installations.
- Equipped with manual bypass breaker in standard mode.

Long back-up time engineered-in

- Several optimised choices for standard internal battery configuration.
- Increased internal battery density for reduced footprint and simplified installation.
- Internal basic back-up time available up 80 kVA, without additional external battery cabinet.
- High recharging current option for very long back-up time.

Embedded digital technology

- Digital Native UPS generation.
- IoT ready device for access to connected services
- Easy integration in LAN/WAN and virtual environments.

Fast and easy installation

- A wide range of UPS from 10 to 160 kVA with the same performance and functionality.
- Free eRULER online sizing tool to get dimensions and electrical information in advance before installation.
- Tutored UPS installation with eWIRE mobile app.
- Quickly get online product documentation by simply inputting the Serial Number.

Fast delivery

- "Fast track manufacturing" option available for urgent projects or last-minute requirements.
- Fast delivery even for highly customised configurations thanks to easily combined options.

User and environmentally friendly

- 25+ languages available in the mimic panel.
- Ergonomics designed to simplify usage.
- Anticipates eco-regulations and is RoHS compliant.
- Units provided with wheels for easy positioning.

The solution for

- SME IT networking / computer rooms
- > Control rooms
- > Emergency service
- > Payment systems
- > Public sector
- Security control

Certifications



Advantages







e-WIRE







Connected services



www.socomec.com/tooi

Expert services



www.socomec.com/services



System features

- Dual input mains (30-40 kVA).
- Internal maintenance bypass switch.
- Input mains switch breaker.
- · Output switch breaker.
- · Auxiliary mains switch breaker.
- · Backfeed protection: detection circuit.
- Power walk-in ramp for full compatibility with generators.
- · Internal normal-life batteries.

Standard communication features

- 3.5" multilanguage graphic display.
- 2 slots for communication options.
- USB port for downloading log file. Ethernet port for service purposes.
- System options
- · 3-phase input without neutral.
- Internal backfeed isolation device.
- Common mains coupling bars.
- TN-C grounding system.
- · ACS synchronisation system.
- IP21 degree of protection.
- · High capacity battery charger.

Communication options

- Dry-contact interface (configurable voltage-free contacts).
- MODBUS RTU RS485 or TCP.
- PROFIBUS / PROFINET gateway.
- · BACnet/IP interface.
- NET VISION: professional WEB/ SNMP Ethernet interface for secure UPS monitoring and remote automatic shutdown.
- REMOTE VIEW PRO supervision software.
- IoT Gateway for Socomec cloud services and SOLIVE UPS mobile app.
- · Remote touch-screen panel.

Remote monitoring and cloud services

- LINK-UPS: Socomec 24/7 remote monitoring service connecting your installation to the nearest Socomec Service Centre.
- SOLIVE UPS: mobile app enabling the monitoring of the UPS systems from a smartphone.

Technical data

						MASTI	RYS BC	+		
Sn [kVA]	10	15	20	30	40	60	80	100	120	160
Pn [kW]	9	13.5	18	27	36	54	72	90	108	144
Input / output 3/1	•	•	•	-	-	-	-	-	-	-
Input / output 3/3										
Parallel configuration		up to 6 units								
INPUT						up to o	unito			
Rated voltage			4	1aE V 00	n+N (3 v	ire input a	also availa	able on de	emand)	
Voltage tolerance						240 V to			,	
Rated frequency						50/60 Hz	± 10%			
OUTPUT										
Power factor				().9 (acco	ording to IE	EC / EN 62	2040-3)		
Rated voltage				1ph +	N: 230	V (can be	configure	d 220/240		
ŭ				3ph +	N: 400	V (can be		d 380/41!	5 V)	
Rated frequency						50/60) HZ			
EFFICIENCY (TÜV SÜD VERI	FIED)									
Double conversion VFI mode		up to 95%								
Eco Mode		up to 99%								
BATTERY	VRLA, NiCd									
Technologies										
Battery configuration		O) (II)	interna	l		internal -	- external		exte	ernal
INTERNAL BACK-UP TIME (I										
Type B3	22	13	9					-		
Type M3	36	22	15	00	00			-		
Type M4	111	72	45	28	20				-	
Type S4		-		9	6	4.0			-	
Type T6			-			13	9			-
ENVIRONMENT							0.00(2)			
Operating ambient temperature						up to +4	0 °C (2)			
UPS CABINET	270	770	1170							
Type B3 - Dimensions W x D x H (mm)		x 770 x						-		
Type M3 - Dimensions W x D x H (mm)	3/0	x 770 x		1.100				-		
Type M4 - Dimensions W x D x H (mm)		444	x 800 x	1400					- 4400	I
Type M6 - Dimensions W x D x H (mm)				-		400 05	T 4000		55 x 1400	
Type T6 - Dimensions W x D x H (mm)			-				5 x 1930		-	600 x 855 x 193
Weight			аер	enas on	tne nun	nber of ba		stalled - co	ontact us	
Display					ID.	3.5		n		
Degree of protection	IP20 (IP21 on demand)									
Colours					met	allised gre	ey E150H	VR		
STANDARDS				150/51		4 40 (0)		0 / 00 / 0		
Safety				IEC/EN		-1, AS 620			1.2	
EMC						N 62040-2				
Performance						N 62040-3				
Environmental				full		nce with th		.U directiv	re	
Product declaration						CE, RCM	(E2376)			

(1) Max BUT @ 80% of the load. (2) Conditions apply.



DELPHYS BC

Reliable, simple and ready-to-use power protection

from 200 to 300 kVA



The solution for

- Server rooms
- > Service sector
- > Infrastructure
- > Healthcare sector
- Light industrial applications

Our dedicated Expert Services for UPS

We offer services to ensure your UPS highest availability:

- > Commissioning
- On-site intervention
- > Preventive maintenance visits
- > 24-hour call out and rapid on-site repairs
- Maintenance packages
- > Training



www.socomec.com/services

A complete, cost-effective solution

- Online double conversion mode with an output power factor of 0.9 providing 12% more active power compare to UPS with a power factor of 0.8.
- Dual input mains allows you to manage independent power sources.
- Increased system availability placing two UPS in parallel for 1+1 redundancy.
- Internal manual bypass for easy maintenance without power interruption (1+1 configuration).
- · Multilanguage display.

Tailored to your environment

- Saves space with a reduced footprint and optimized cabinet size.
- · Low noise level.
- · Compact, lightweight and easy to install.
- No neutral required on rectifier input.
- Two-wire battery connection (only +/-).
- Extended battery life and performance with exclusive EBS battery charging management for increased battery life.





Standard electrical features

- Dual input mains.
- · Integrated maintenance bypass.
- Backfeed protection: detection circuit.
- EBS (Expert Battery System) for battery management.

Electrical options

- · External battery cabinet.
- External temperature sensor.
- · Additional battery chargers.
- · Shared battery.
- · Galvanic isolation transformer.
- Parallel kit.
- · ACS synchronization system.

Standard communication features

- User-friendly 7" touch-screen multilingual colour graphic display.
- · 2 slots for communication options.
- USB port to download UPS report and log file.

Communication options

- Dry-contact interface. (configurable voltage-free contacts).
- MODBUS RTU RS485 or MODBUS TCP.
- · PROFIBUS / PROFINET gateway.
- BACnet/IP interface.
- NET VISION: professional WEB/SNMP Ethernet interface for secure UPS monitoring and remote automatic shutdown.
- REMOTE VIEW PRO supervision software.
- IoT gateway for Socomec cloud services and SOLIVE UPS mobile app.
- · Remote touch-screen panel.
- · Additional Com-slot extension.

Remote monitoring and cloud services

- LINK-UPS: Socomec 24/7 remote monitoring service connecting your installation to the nearest Socomec Service Centre.
- SOLIVE UPS: mobile app enabling the monitoring of the UPS systems from a smartphone.

Technical data

	DELPHYS BC						
Sn [kVA]	200 300						
Pn [kW]	180	270					
Parallel configuration	up to 6 units						
INPUT							
Rated voltage	400 V 3ph						
Voltage tolerance	240 V to	480 V ⁽¹⁾					
Rated frequency	50/60 H	z ± 10%					
Power factor/THDI	0.99/	< 3 %					
OUTPUT							
Rated voltage	400 V						
Voltage tolerance	static load ±1% dynamic load	in accordance with VFI-SS-111					
Rated frequency	50/6	00 Hz					
Frequency tolerance	± 2% (configurable	e from 1 % to 8 %)					
Crest factor	3	:1					
BYPASS							
Rated voltage	rated output voltage						
Voltage tolerance	± 15% (configurable with from 10% to 20%)						
Rated frequency	50/60 Hz						
Frequency tolerance	± 2% (configurable for Genset compatibility)						
EFFICIENCY							
Online mode @ 100 % of load	up to	95 %					
ENVIRONMENT							
Operating ambient temperature	from 0 °C up to +40(2) °C (from 15 °	C to 25 °C for maximum battery life)					
Relative humidity	0 % - 95 % witho	out condensation					
Maximum altitude	1000 m without der	ating (max. 3000 m)					
Acoustic level at 1 m (ISO 3746)	< 68 dBA	< 71 dBA					
UPS CABINET							
Dimensions W x D x H	700 x 800 x 1930 mm	1000 x 950 x 1930 mm					
Weight	500 kg	830 kg					
Degree of protection	IP.	20					
Colours	RAL 7012, silver	grey frontal door					
STANDARDS							
Safety	IEC/EN 62040-1, AS 62	040.1.1, AS 62040.1.2					
EMC	IEC/EN 62040-	2, AS 62040.2					
Performance	IEC/EN 62040-	3, AS 62040.3					
Product declaration	CE, RCM	(E2376)					

(1) Conditions apply.



DELPHYS MP Elite+

Resilient transformer-based power protection

from 80 to 200 kVA



High quality power supply

- Permanent operation in VFI mode (online double conversion).
- Output voltage precision under all load conditions.
- High overload capability to withstand abnormal load conditions.
- A very high short-circuit current capacity which facilitates the selection of protective devices for selectivity in the downstream distribution.
- An isolation transformer installed on the inverter output to ensure complete galvanic isolation between DC circuit and load output. This insulation also provides a separation between the two inputs when they are supplied by different sources.
- Sinusoidal ThdU output voltage < 2 % with linear loads and < 4 % with non-linear loads.

High availability

- · Field-proven technology.
- Fault-tolerant architecture with redundancy of basic functions, such as the ventilation system.
- Easy maintainability reduces MTTR thanks to pull-out sub-assemblies and front access all components.
- Accurate diagnostics guarantee power supply to the load.
- Cascade failure prevention for parallel systems.
- Mechanical & electrical robustness for industrial environments.
- Soft start capability (ramp up) of the IGBT inverter allows a good operation even with a genset.
- Specifically designed to be adapted to different industrial environment: high IP protection options, high peak current capability, long back up time...

Cost-effective equipment

- · The "clean" IGBT rectifier allows:
- a high efficiency,
- a high and constant input power factor,
- a low THDi.

These characteristics help to limit the dimensions of upstream network infrastructure.

- Possibility to create new neutral system without additional losses (extra transformer required on by-pass line only).
- High short-circuit capability simplifies downstream protective devices.
- High power density: its small footprint saves space on your premises.
- Mains connection of the rectifier requires only 3 cables (no neutral).
- Battery connection to UPS requires only 2 cables.

User-friendly operation

- A control panel with graphic display for more ergonomic operation.
- An array of "com-slot" plug-in communication interfaces, for upgrading your operating requirements evolution.

Simplified maintenance

- An advanced diagnostic system.
- A remote access device connected to the remote maintenance centre.
- Easy access to subassemblies and components, facilitating tests and reducing maintenance time (MTTR)

The solution for

- > Industry
- > Processes
- > Infrastructure
- > Healthcare
- Service sector
- > Telecommunications

Advantages





Our dedicated Expert Services for UPS

We offer services to ensure your UPS highest availability:

- > Commissioning
- > On-site intervention
- > Preventive maintenance visits
- > 24-hour call out and rapid on-site repairs
- > Maintenance packages
- > Training



www.socomec.com/service





Standard communication features

- Dry-contact interface (configurable voltage-free contacts)
- 3 slots for communication options

Parallel systems

- Distributed or centralized bypass for parallel architecture up to 6 units.
- Redundant systems ("1+1" and "n+1").
- "2n" architecture with Static Transfer Systems.

Standard electrical features

- · Backfeed protection: detection circuit.
- · Standard interface:
- 3 inputs (emergency stop, generating set, battery protection),
- 4 outputs (general alarm, back-up, bypass, preventative maintenance needs).

Electrical options

- EBS (Expert Battery System)⁽²⁾.
- ACS synchronisation system for 2n architecture.
- · Redundant electronic power supplies.
- Hot plug option (increase the power keeping the load supplied in double conversion).
- · Long back up time rectifier.

Mechanical options

- Reinforced IP protection degree.
- · Dust filters.
- Fan redundancy with failure detection.
- · Top entry connection.
- Reinforced IP protection up to IP52.

Communication options

- User-friendly touch-screen multilingual color graphic display.
- · MODBUS RTU RS485 or MODBUS TCP.
- PROFIBUS / PROFINET gateway.
- BACnet/IP interface.
- NET VISION: professional WEB/ SNMP Ethernet interface for secure UPS monitoring and remote automatic shutdown.
- · REMOTE VIEW PRO supervision software.
- IoT gateway for Socomec cloud services and SOLIVE UPS mobile app.
- · Additional Com-slot extension.

Remote monitoring and cloud services

- LINK-UPS: Socomec 24/7 remote monitoring service connecting your installation to the nearest Socomec Service Centre
- SOLIVE UPS: mobile app enabling the monitoring of the UPS systems from a smartphone

Technical data

			DELPHYS MP Elit	e+		
Sn [kVA]	80	100	120	160	200	
Pn [kW]	72	90	108	144	180	
Input/output	3/3					
Parallel configuration		up to 6 units (di	stributed or central	ised bypass)		
INPUT						
Rated voltage		380	OV - 400V - 415 V ⁽¹⁾			
Voltage tolerance			342 to 460 V(2)			
Rated frequency			50/60 Hz			
Frequency tolerance			45 to 65 Hz			
Power factor / THDI		0.99 con:	stant / 2.5 % withou	ıt filter		
OUTPUT						
Rated voltage		380 V - 40	0 V - 415 V (configu	rable)(1)		
Voltage tolerance	< 1 % (static lo		ms (dynamic load o		m 0 to 100 %	
Rated frequency	(,,	50/60 Hz			
Frequency tolerance			± 0.2%			
Total output voltage distortion - linear load	ThdU <2%					
Total output voltage distortion - non-linear load	ThdU <4%					
Short-circuit current on inverter (100ms)	Up to 3.5 In					
Overload	Up to 150 % for 1 minute, 125 % for 10 minutes ⁽²⁾					
Crest factor	3:1					
BYPASS						
Rated voltage		38	0V - 400V - 415V			
Voltage tolerance			10% (selectable)			
Rated frequency		_	50/60 Hz			
Frequency tolerance		+ 2% (configu	rable for GenSet co	mnatibility)		
Short-circuit current on by-pass (20ms)		70 (001111ge	Up to 24 In	paci.bii.cj/		
EFFICIENCY			op to 2 1 m			
Online mode			93.5%			
Eco Mode			98%			
ENVIRONMENT			7070			
Operating ambient temperature	from 0 °C up	to +40 °C(2) (fr	om 15 °C to 25 °C	for maximum	hattery life)	
Relative humidity	nom o o ap		% without condens		battory moj	
Maximum altitude			nout derating (max.			
Acoustic level at 1 m (ISO 3746)	65 dF		iour dordaing (man	67 dBA		
UPS CABINET	00 02			07 4571		
Dimensions W x D x H		100	0 x 800 x 1930 mn	1		
Weight	740 kg	860			20 kg	
Degree of protection	7 10 kg) (other IP as option		-o ng	
Colours	RAL 9006					
STANDARDS			TALL 7000			
Safety		IFC/FN 62040-	1, AS 62040.1.1, A	S 62040 1 2		
EMC			62040-2, AS 6204			
Product declaration			CE, RCM (E2376)	·		

(1) Others on demand. (2) Conditions apply.



EMergency CPSS

Secure power supply for emergency systems

from 1.5 to 200 kVA



The EMergency CPSS range has been designed to answer your needs in terms of power supply for your safety system.

All our EMergency products are compliant with standard EN 50171.

The EMergency CPSS products are intended to ensure energy supply to emergency escape lighting in the event of mains supply failure. Depending on the local legislation, it may be suitable for energizing other essential safety equipment, such as:

- Electric circuits of automatic fire extinguishing installations.
- Paging systems and signaling safety installations.
- Smoke extraction equipment.
- · Carbon monoxide warning systems.
- Special safety installations related to specific buildings, e.g. high-risk areas.

The wide range is suitable for all standard needs. For non-standard requests, our team of experts is on hand to adapt the products to your needs.

The solution for

- Airports
- > Railways and bus stations
- > Schools and universities
- > Hospitals
- > Shopping centers
- > Cinemas and theatres
- > Museums
- > Public buildings
- > Office buildings
- > Hotels

Compliance with standards



EN 50171

Our dedicated Expert Services for UPS

We offer services to ensure your UPS highest availability:

- > Commissioning
- > On-site intervention
- > Preventive maintenance visits
- > 24-hour call out and rapid on-site repairs
- > Maintenance packages
- > Training



www.socomec.com/services



from 1.5 to 200 kVA

Standard features

- · IP20 metal enclosure compliant with EN60598-1.
- · Battery charging: 80% in 12 hours.
- · Battery protection against the damage due to a polarity inversion.
- · Battery protection against deep discharge.
- · Long-life battery with 10-year life expectancy.
- Designed to withstand 120% of the nominal charge during the entire back-up period.
- · Specific dry contacts & monitoring for EMergency system.

Options

- · Transformer embedded in the UPS enclosure (contact us for further information).
- · Connection to downstream IT earthing system.
- Eco mode to reach up to 98% efficiency.
- · Other types of battery available.

Standard communication features

- User-friendly 7" touch-screen multilingual colour graphic display.
- Slots for communication options.
- Dry-contact interface (configurable voltage-free contacts).

Communication options

- Dry-contact interface (configurable voltage-free contacts).
- MODBUS RTU RS485 or MODBUS TCP.
- · NET VISION: professional WEB/SNMP Ethernet interface for secure UPS monitoring and remote automatic shutdown.
- REMOTE VIEW PRO supervision software.

Technical data

			MOD	ULYS				٨	1ASTER	YS			DELPHYS		
Sn [kVA]		1.5	3	4.5	6	10	15	20	30	40	60	80	160	200	
Pn [kW]		1.05	2.1	3.2	4.2	9	13.5	18	27	36	54	72	144	180	
Pn according to EN 50171 [kW]		0.87	1.8	2.6	3.5	7.5	11.3	15	22.5	30	45	60	120	150	
Input/output		1/1	1/1	1/1	1/1	3/1 3/3	3/1 3/3	3/1 3/3	3/3	3/3	3/3	3/3	3/3	3/3	
INPUT															
Rated voltage			230 V (1ph+N)				40	00 V (3ph-	+N)			400	V 3ph	
Voltage tolerance(1)			± 2	0 %						240	V to 480	V ⁽¹⁾			
Rated frequency								5	0 - 60 Hz						
Frequency tolerance									± 10 %						
Power factor / THDI			> 0.98 %	/ < 6 %				>	0.99 / < 3	3 %			0.99/	< 3%	
OUTPUT															
Rated voltage			230 V (1ph+N)			2	30 V (1ph	1+N) - 400) V (3ph+	N)		40	0 V	
Voltage tolerance			± 3	3 %				static lo	ad ±1% c	dynamic lo	oad in acc	cordance	with VFI-SS-111		
Rated frequency						50 - 60 Hz									
Frequency tolerance		± 0.1%						± 2 %	6 (configu	rable fror	n 1 % to 8	3 %)			
Overload UPS designed @ Pn		110%	for 5 min,	, 130% fo	r 5 sec		12	25% for 1) min, 150	0% for 1 r	min		110% for 10 mir	n, 135% for 1 min	
Crest factor									3:1						
UPS CABINET															
Dimensions W x D x H (mm)			444x79	5x1000				44	4x795x14	400			700x80	00x1930	
Manipular contact (los)	Embedded battery	145	220	275	380	515	-	-	-	-	-	-	-	-	
Maximum weight (kg)	Without battery	-	-	-	-	120	124	127	138	158	201	211	480	500	
Protection degree								IP 20	EN 501	71)					
Acoustic level (dBA) 1m (ISO 3756	5)		<	52					< 62				<	68	
BATTERY															
Туре							VRL	A with 10	year life	expectan	су				
Standard back-up time at the end	l of battery life							60/9	0/120 mi	n ⁽¹⁾					
Charging capabillity							. 8	30 % of ba	ack-up tin	ne in 12h					
Embedded battery Max BUT	Load 25%	300	300	250	300	280					Evtornal	hattory			
(min) ⁽¹⁾	Load 100%	100	100	100	100	60 External battery									
STANDARDS															
CPSS		EN 50171													
Safety									EN 62040						
EMC									EN 62040						
Performance								IEC/	EN 62040)-3					
Product declaration									CE						

(1) Condition apply







Complementary solutions

Back-up storage	
Battery storage systems	p. 90
Battery cabinets	p. 92
W-BMS	p. 94
Li-Ion Battery UPS	p. 96
Li-Ion Capacitor UPS	p. 100
Communication and connectivity	
Management solutions	p. 102
Power Distribution Unit (PDU)	
RACK PDU	p. 104

Innovative back-up storage solutions for UPS systems, Power Distribution Units to distribute electricity to servers and IT equipment, communication and connectivity solutions for system management and data integrity.



Battery storage systems

Batteries

These are electrochemical devices that store energy chemically and convert it into electricity.

Their use with UPS systems involves several batteries being connected in series (string) to reach the DC stage voltage required by the UPS. Strings are often connected in parallel to increase runtime in the event of a mains outage and/or for redundancy.

Batteries can be installed within the UPS (normally for small UPS systems) or assembled in external cabinets or on shelving. The batteries available for use with UPS systems include:

- Normal/long life VRLA batteries with flame-retardant containers.
- Long life open-vented lead batteries with flame-retardant containers.
- · Long life nickel-cadmium (NiCd) batteries for special applications.
- · Lithium-ion (Li-ion) batteries with integrated monitoring and equalisation system.

VRLA batteries

VRLA (Valve Regulated Lead Acid) batteries are lead batteries with a sealed safety valve container for releasing excess gas in the event of internal overpressure.

Their development was aimed at limiting the emission of hydrogen into the atmosphere and to avoid the use of liquid electrolyte. The liquid electrolyte is replaced by gel electrolyte (GEL technology) or absorbed inside the separators (AGM technology) to prevent acid leaking.

Sealed batteries do not allow for water to be added to the electrolyte, therefore the evaporation of the water contained in the electrolyte, due for example to high room temperatures or internal heating as a result of charging/discharging cycles, decreases their lifetime.

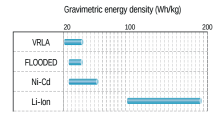
Open-vented lead batteries

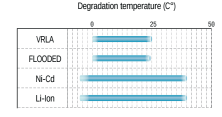
These batteries are made with lead-based electrodes and immersed in a liquid electrolyte comprising water and sulphuric acid. They have an expected lifetime of 15-20 years and statistically are very reliable until at least halfway through their lifetime. Subsequently, a cell short circuit may occur, causing a slight reduction in the runtime but this does not cause a critical situation. Using a liquid electrolyte has some disadvantages, such as shelf installation instead of cabinets to enable electrolyte top-ups and regular inspections, and requires a suitably ventilated dedicated room for reasons of safety.

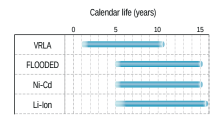
Nickel-Cadmium batteries

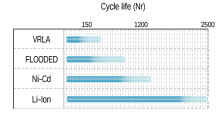
NiCd technology uses alkaline liquid electrolyte and is especially robust and reliable. These batteries are designed to operate in difficult environmental conditions and support demanding work cycles (frequent charging/discharging), and are usually installed in dedicated rooms on shelving that enables the electrolyte to be topped up.

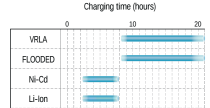
As Cadmium is toxic the use of this type of battery is limited. Furthermore, the requirement for regular complete discharge cycles restricts the number of possible applications with UPS systems.













Battery storage systems

Lithium-ion batteries

The Lithium-Ion battery (or Li-Ion battery or LIB), introduced commercially in 1991, has three main components: the positive and negative electrodes and the electrolyte.

The negative electrode (anode) is primarily composed of graphite. A Li-Titanate anode (which can be combined with any other cathode) has also been developed for better safety and battery performance, but with a significantly lower energy density.

The positive electrode (cathode) is composed of a metal oxide.

The Lithium-Cobalt oxide (LCO) offers a higher energy density but presents safety risks, especially when damaged. This chemical composition is widely used in consumer electronics.

The lithium iron phosphate (LFP), the lithium manganese oxide (LMO) and the lithium nickel manganese cobalt oxide (NMC) batteries offer a lower energy density, but are inherently safer. The electrolyte is composed of a lithium salt in an organic solvent.

The rapid evolution of the Lithium-Ion battery technology over the last decade - due to its wide use in many markets such as electric vehicles, Energy Storage Systems and consumer electronics - has provided several advantages, such as energy efficiency, environmental friendliness, and space savings. These aspects contribute to the reduction of the Total Cost of Ownership of many UPS applications and provide a reliably available back-up power solution in a reduced footprint, with an extended life time and reduced maintenance.

Ensuring permanent power supply for business continuity whilst reducing the Total Cost of Ownership is a main concern for any critical infrastructure.

Li-lon batteries bring significant advantages in UPS applications, including the considerable reduction in weight and floor space for the same runtime, the possibility of recharging them quickly, and their long cyclic and calendar lifetime.

Lithium-ion capacitors

A Lithium-Ion Capacitor (LIC) is a hybrid between a Lithium-Ion battery and a supercapacitor. A Lithium-Ion battery cathode contains lithium, inducing a thermal runaway reaction when the Li spinel decomposes and reacts with the electrolyte. On the other hand, an LIC cathode is a typical supercapacitor cathode using activated carbon, which therefore never undergoes thermal runaway. An LIC anode is similar to a Lithium-Ion battery anode, but is subjected to lithium doping when charging, and a lithium evacuation when discharging. Its electrolyte is also similar to a Lithium-Ion battery electrolyte and contains Lithium salts.

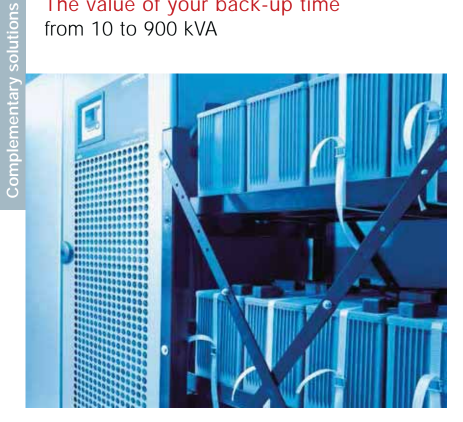
LIC cells can be charged and discharged using current levels much higher than for traditional lead-acid batteries, which makes this solution ideal for any application or process facing frequent utility micro-interruptions. It does not suffer degradation due to cycling and it is rapidly available again to cope with any subsequent outages.

The LIC is also the ideal back-up power supply solution for a wide temperature range (-10 °C to +70 °C), avoiding additional cooling costs. Finally the LIC has a very long operating life time (over 15 years) without requiring maintenance, whereas a standard VRLA battery needs to be replaced every five to seven years despite its "design life" often being specified as 10 years.



VRLA battery cabinets

The value of your back-up time from 10 to 900 kVA



Complementary pages

- **DELPHYS BC**
- **DELPHYS GP**
- **DELPHYS EF**
- **DELPHYS MP Elite+**
- **DELPHYS MX**
- MASTERYS BC+
- MASTERYS BC+ FLEX
- **MASTERYS GP4**
- MASTERYS GP4 RACK
- MASTERYS IP+
- MODULYS GP
- MOLDULYS RM GP
- MODULYS XS
- MODULYS XL
- **EMergency AES**

Total protection during downtime

- · Designed to satisfy and respect safety protection standards.
- · The right size of protection device tailored to your power rating.
- · Robust cabinet.
- · Normal and long-life batteries.
- · Compatible with different battery brands.
- · Chemical safety means shelves protected against corrosion of H2SO4 that can cause risks of electric shock and short circuit (fire).
- · Designed according to the specific UPS model for easy connections, correct recharge current and appropriate discharge rating to optimize battery life.
- · Modular hot-swap battery cabinets with string protection and individual string disconnection.

Easy installation and maintenance

- · Frontal switch/breaker protection.
- Frontal input output connections.
- · Easy battery replacement.
- · Suitable for rigid cables and cable-glands.
- Suitable for tripping coil contact (on request).
- · Height aligned with UPS.

Electrical protection coordination for your safety

Battery protection is essential for safety. We perform tests in our laboratories under abnormal conditions (i.e. short-circuit) to guarantee the maximum safety for the installation.

As batteries can cause fire if the protection is not adequate, we test all battery protections in real operating conditions.

- · Switch/Breaker with fuse.
- · Magnetothermal MCCB.

The protective devices are sized according to the UPS and to the battery short-circuit current.

Technical data

Standard degree of protection	IP20 (according to IEC 60529)
Optional degree of protection	IP32 ⁽¹⁾
Operating temperature	0÷40 °C (+15 ÷ +25 °C recommended for long battery life(1))
Ambient storage and transport temperature	-5 °C ÷ +40 °C max (reccomended: 25 °C)
Relative humidity (condensation-free)	up to 95%
Product declaration	CE

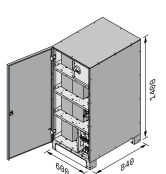
(1) Versions with a higher degree of protection and versions with a wider operating temperature range are available on request. Please contact SOCOMEC for specific battery brands and custom solutions.



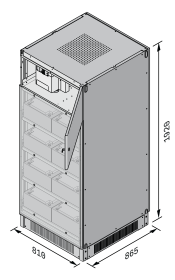
VRLA battery cabinets The value of your back-up time from 10 to 900 kVA

Dimensions⁽¹⁾

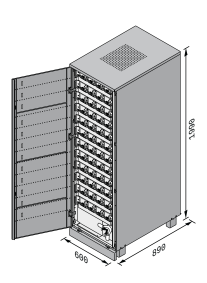
Small Masterys battery cabinet



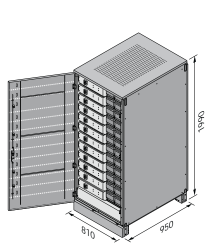
Masterys and Delphys battery cabinet



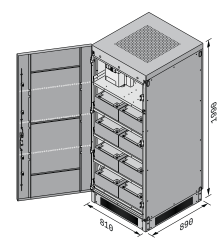
Modular hot-swap battery cabinet small capacity



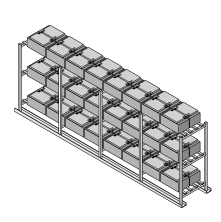
Modular hot-swap battery cabinet medium capacity



Modular battery cabinet large capacity



Battery Rack



⁽¹⁾ The dimensions specified refer to standard battery cabinets. Custom solutions are available on request. Please check with your local sales office.



Wireless Battery Monitoring System for VRLA batteries



The battery is a key component in the operation of a UPS

W-BMS, the SOCOMEC Battery Monitoring System, is an effective battery monitoring solution which maximizes the availability of the supply in applications where power continuity is vital

Because 75% of uninterruptible power supply (back-up power supply) system breakdowns are down to batteries, the reliability of these components is a key feature of your electrical system. Therefore, accurate, detailed monitoring of their operating condition is vital. This actually guarantees maximum continuity of the supply to the system's critical loads, loads which cannot tolerate even a brief interruption let alone a prolonged power cut.

Anticipate malfunctions

W-BMS is a vital tool in the continuous supply of critical systems and performs preventative battery monitoring.

This solution provides the opportunity to eliminate any unscheduled power cut due to battery failure.

Make cost savings

W-BMS enables you to make operating savings by:

- Improving UPS uptime.
- Reducing maintenance operations by 75%.
- Maximizing battery return on investment.
- Anticipating battery malfunctions.
- Guaranteeing the safety of maintenance personnel.

Ensure the continuity and safety of the supply to critical loads

It is vital to always know the operating status of the lead acid batteries supplying critical applications. W-BMS ensures that these are in good condition and will work when you need them. Unlike other battery monitoring systems, W-BMS has been specifically designed to monitor the impedance of the different battery monoblocs every day. By avoiding the time-consuming and potentially dangerous manual method of testing individual batteries, W-BMS increases the likelihood of identifying a power failure and greatly increases the safety of maintenance personnel.

Technology

> Radio frequency

Technical advantages

- > Easy to use
- > Easy to set up
- Trend analysis to guard against breakdowns
- > Remote monitoring
- > Remote alarm notification
- > Data acquisition
- > Analysis software

The three W-BMS components

- > CU (Control Unit):
- Collects and stores the DAM and IDAM data.
- Manages the communication with the PC.
- Sends SMS/E-Mail notifications.
- DAM (Data Acquisition Module):
- Measures the voltage, the temperature and the internal resistance of each battery.
- Stores the most significant data.
- IDAM (Current Acquisition Module):
- Measures the current of either a battery or a string of batteries.
- Stores the most significant data.



Close battery monitoring

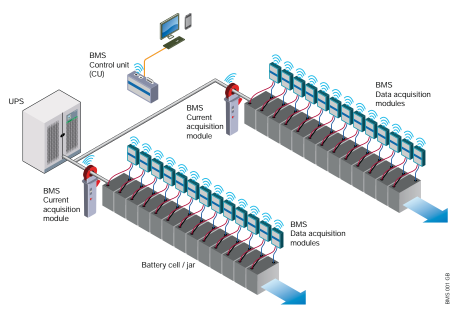
Most battery monitoring systems perform an impedance test once a week or once a month. However, a battery can fail in as little as two days. It is therefore vital that your system monitors your batteries much more frequently.

W-BMS has been designed to monitor the impedance of each of the battery packs or cells 24/7.

Modular design and central monitoring

W-BMS is the only battery monitoring system that can monitor different voltage monoblocs or different types of batteries (for example generator batteries) centrally.

W-BMS is the easiest battery monitoring system to install and maintain.



Control Unit (CU)							
Supply voltage	4.5 ÷ 5.5 VDC (external power supply or USB port)						
Current consumption	500 m	nA max					
Digital input	2x (opto-	-isolated)					
Digital output	2x (dry-	contact)					
Data storage	microS	SD card					
Number of battery blocks	up to 1024 (full version)), up to 50 (light version)					
Connectivity	Ethernet, Modbus / TCP, USB, GSM (SIM-card not included)						
Data Acquisition Module (I	DAM)						
Model	L type	H type					
Rated voltage	2 VDC	12 VDC					
Voltage range	1.5 ÷ 5.5 VDC 5 ÷ 18 VDC						
Acoustic level at 1 m (ISO 3746)	80 mA @ 2 VDC 30 mA @ 12 VDC						
Measurements	voltage, impeda	nce, temperature					
Battery connection	blade connector (fasto	n), ring or alligator clip					
Current Acquisition Modul	e (IDAM)						
Model	type 1	type 2					
Rated current	300 A 600 A						
Supply voltage	9 ÷ 18 VDC (external power supply or battery)						
Current consumption	50	mA					
Current range	up to 300 A up to 600 A						

Scalable and simple

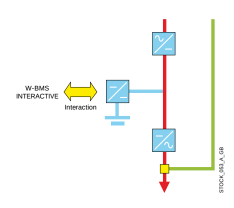
Whether you want to add a battery branch, a part or a building, the W-BMS system offers you a vital modular system to future-proof your system.

With only three main components, expanding your system is easy. No rewiring is required and the components can even be moved to cope with your new architecture. Similarly, you can extend your system to cover your auxiliary batteries (for generator batteries, for example). W-BMS can be adjusted to cope with any changes and is a flexible, permanent solution. Your return on investment is thus guaranteed.

W-BMS INTERACTIVE option, to optimize battery lifetime

Including all the features of the standard W-BMS, W-BMS INTERACTIVE operates directly with the UPS battery recharging system (EBS). It optimizes battery capacity and maximizes battery life and return on investment.

- Increase charger precision: the UPS charger is able to adapt the recharge parameters according to all the information collected by W-BMS INTERACTIVE. Such corrective actions aim to standardize cell behavior to improve battery lifetime and availability.
- Automatic battery testing: when required, W-BMS INTERACTIVE and the UPS perform an automatic battery test. The UPS calibrates slow, safe discharge while W-BMS INTERACTIVE collects data and analyses cell blocks.
- Proactive measures: when a block starts to weaken, W-BMS INTERACTIVE and the UPS perform an automatic procedure to recover the block before it is totally unusable, and to enhance global battery capacity.





Li-Ion Battery UPS

Compact innovative power protection solution

Based on the latest technologies, the Socomec LI-ION BATTERY UPS provides higher power density and faster recharges than lead-acid systems.

To maximise the power system's availability and reduce the consequences of battery failure, the LI-ION BATTERY UPS is equipped with an embedded interactive control system that provides accurate and individual cell monitoring.



Thanks to its high energy density, the LI-ION BATTERY UPS saves space and is lighter than a lead-acid battery UPS.

The LI-ION BATTERY UPS allows a more effective and flexible use of the space, leaving free space for additional IT equipment or additional rooms to accommodate future power upgrades. Less sensitive to higher temperatures, the LI-ION BATTERY UPS requires less cooling and hence reduces energy costs.

HIGH POWER DENSITY	High power / energy density	>>>	More space for servers & IT
15 + YEARS	Longer life span	>>>	Save replacement costs
4D°C	Higher working ambient temperature	>>>	CAP & OPEX savings
Ů	Short recharge time High cycling capacity	>>>	Higher UPS availability
W.W.W	Embedded monitoring	>>>	Increased reliability
	Eco friendly	>>>	Suitable for green data centres

The solution for

- > Data centres
- > IT infrastructures
- Applications requiring a back-up time up to 15 minutes

High sustainability

Socomec is committed to developing solutions that reduce the environmental impact from the design stage and throughout their entire life cycle.

The LI-ION BATTERY UPS energy system is the latest solution designed for helping environmental sustainability:

- No toxic materials.
- > REACH / RoHS compliant materials.
- No gas emissions.
- > No risk of acid leakage.



LI-ION BATTERY UPS for MODULYS GP from 25 to 600 kVA/kW



LI-ION BATTERY UPS with 10 hot-swap plug-in battery modules (model with 1 string).



LI-ION BATTERY UPS with 20 hot-swap plug-in battery modules (model with 2 independent strings).

BMS control unit

- · Short circuit protection.
- · Pre-charge function.
- · Current measurement.
- · SOC & SOH calculation.
- · Battery string balancing.
- · Battery protection.
- · Communication to UPS.
- · (RS485, CAN, dry contact).



Technical data

	<i>LI-ION BATTERY</i> UPS					
Applied cell type	50 /	Ah				
Configuration	1 string	2 strings				
Battery capacity	25.9 kWh	51.8 kWh				
Rated voltage	±259	VDC				
Maximum voltage	±287	VDC				
Maximum charging power	50 kW	100 kW				
Minimum voltage	±210	VDC				
Maximum discharging power	225 kW	450 kW				
Communication bus	CAN2.0/	RS485				
Operating ambient temperature	charge: 0 to +45 °C, dis	scharge: -20 to +45 °C				
Dimensions (W x D x H)	600 x 1090 x	c 2000 mm				
Weight	500 kg	800 kg				
Relative humidity	Up to 95 %	@ 25 °C				
Degree of protection	IP20					
Maximum altitude	≤ 200	≤ 2000 m				
Additional accessories	Master BMS/Gatev	vay Hub (Optional)				

Battery Module

- · Plug-in design.
- Integrated Cell Monitor Unit.
- · Lightweight with handle bar.
- Standard rack mount type (3U).

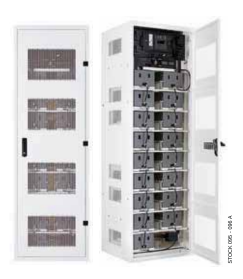
MODULYS GP with LI-ION BATTERY UPS 60 Ah cells(1)

	Back-up time (in minutes)										
UPS Power (kW)	1 cabinet		2 cabinets		3 cabinets		4 cabinets		5 cabinets		
	Battery modules		Battery modules		Battery modules		Battery modules		Battery modules		
	10	20	30	40	50	60	70	80	90	100	
	31.0 kWh	62.0 kWh	93.0 kWh	124.0 kWh	155.0 kWh	186.0 kWh	217.0 kWh	248.0 kWh	279.0 kWh	310.0 kWh	
50	28.5	57.1	85.7	contact us	contact us	contact us	contact us	contact us	contact us	contact us	
150	7.9	18.8	28.5	38	47.6	57.1	66.6	contact us	contact us	contact us	
200	4.9	13.5	21.1	28.5	35.7	42.8	49.9	57.1	64.2	contact us	
250	-	10.2	16.2	22.5	28.5	34.2	40	45.7	51.4	57.1	
300	-	7.9	13.5	18.8	23.8	28.5	33.3	38	42.8	47.6	
350	-	6.3	10.9	15.5	20.1	24.4	28.5	32.6	36.7	40.8	
400	-	4.9	8.9	12.7	17.6	21.1	24.9	28.5	32.1	35.7	
450	-	-	7.9	11.3	15	18.8	22.2	25.3	28.5	31.7	
500	-	-	6.6	10.2	13.5	16.9	19.7	22.8	25.7	28.5	
550	-	-	5.4	8.7	11.6	14.8	17.9	20.5	23.3	25.9	
600	-	-	4.9	7.3	10.6	13.5	16.4	18.8	21.4	23.8	

⁽¹⁾ The values are given for nominal conditions and are subject to normal production tolerances. Run times are subject to tolerances and may vary. For other configurations please contact us.



LI-ION BATTERY UPS for DELPHYS GP UPS from 160 to 1000 kVA/kW



BMS control unit

- · Short circuit protection.
- · Pre-charge function.
- · Current measurement.
- · SOC & SOH calculation.
- · Battery string balancing.
- · Battery protection.
- · Communication to UPS.
- · (RS485, CAN, dry contact).



Technical data

Electrical data	
Applied cell type	67 Ah
Configuration	1 string
Battery capacity	34.6 kWh
Rated voltage	516.8 VDC
Maximum voltage	571.2 VDC
Maximum charging power	40 kW
Minimum voltage	408 VDC
Maximum discharging power	200 kW
Communication bus	RS485 - TCP/IP DRY-CONTACT
Environmental data	
Operating ambient temperature	0 °C to +40 °C
Dimensions (W x D x H)	650 x 600 x 2055 mm
Weight	500 kg
Relative humidity	Up to 90 % @ 25 °C
Degree of protection	IP20
Maximum altitude	≤ 2000 m
Additional accessories	Master BMS/Gateway Hub (option)

DELPHYS GP with LI-ION BATTERY UPS 67 Ah cells(1)

UPS Power (kW)	Back-up time (in minutes)									
Number of battery racks	1	2	3	4	5	6	7	8	9	10
100	16.8	35.8	54.4	71.1	88.9	106.6	124.4	142.2	160.0	177.8
200	6.2	15.5	25.6	34.7	43.4	52.0	61.5	71.1	80.0	88.9
300	-	10.3	15.5	22.7	28.4	34.5	40.2	46.0	51.7	58.4
400	-	6.2	12.1	16.1	21.3	25.6	29.8	35.0	39.4	43.8
500	-	-	9.3	12.4	16.1	20.5	23.9	27.8	31.5	35.0
600	-	-	6.2	10.6	13.4	16.8	19.6	23.0	25.8	29.0
700	-	-	-	8.8	11.1	13.3	16.6	18.9	21.9	24.6
800	-	-	-	6.2	9.7	11.6	14.0	16.6	18.7	21.3
900	-	-	-	-	8.6	10.3	12.0	14.7	16.6	18.9
1000	-	-	-	-	6.2	9.3	10.8	12.4	14.9	16.6

The values are stated at nominal condition and are subject to normal production tolerances. Run times are subject to tolerances and may vary. For other configurations please contact us.

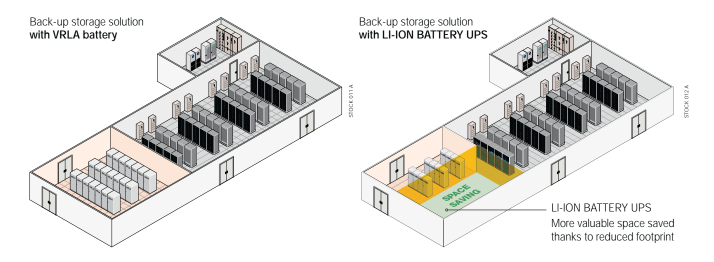


UPS interaction

The LI-ION BATTERY UPS solution includes an interactive control system to check and manage all the Li-Ion cells' parameters (i.e. temperature, voltage, current, charging status, etc.) and to dynamically adapt how the UPS operates depending on the status of the LI-ION BATTERY. The UPS interaction guarantees the most reliable performance and improves the system's availability by:

- · ensuring a proper control of the LI-ION BATTERY,
- · preventing any irreversible overcharge failure,
- performing automatic corrective actions in case of any critical conditions that can affect battery performance.

Footprint comparison with VRLA battery





(1) Other configurations: please contact us.

Li-Ion Capacitor UPS

Powerful and reliable solution for applications requiring short back-up times



Power outages lasting a few seconds to several minutes may cause damage, loss in production and cost increases to applications and processes sensitive to short duration downtime.

To ensure the optimum availability and a longlife cycle for batteries, the power supply has to be protected by a powerful UPS back-up storage solution with:

- · Very short recharging time.
- · Low maintenance.
- · Constant monitoring.

Maximum availability

- · Ultra-fast recharge.
- Ensured scalability for capacity or redundancy.
- · Fire-safe construction.

Extreme reliability

- Optimum performance in all critical operating conditions.
- Ageing-free in any frequent process micro interruption.
- · Wide operating temperature range.
- Embedded cell-to-cell monitoring.

LI-ION CAPACITOR UPS is the innovative UPS back-up storage solution specifically designed to protect:

- Applications requiring back-up times of a few seconds to several minutes.
- Processes sensitive to frequent micro interruptions.
- Applications working in critical environments where hazardous substances are not allowed
- Applications with severe ambient conditions.

Cost-effective solution

- Ultra-high power density in a reduced footprint.
- 15+ years' service life.
- Easy and extremely low maintenance.

The solution for

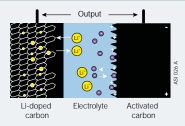
- > Data centres
- > IT infrastructures
- > Industrial processes

Attestations



LI-ION CAPACITOR UPS is designed and developed in Europe by Socomec in partnership with JSR, Japanese leader in materials innovation.

Lithium-ion capacitors: operating principle



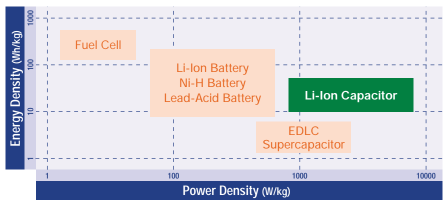
- > The activated carbon is a capacitor cathode
- > The Li-doped carbon anode is a battery anode, undergoing Li doping during charge and de-doping during discharge
- Hybrid construction creates a capacitor which yields the best performance features of batteries and capacitors

High sustainability

Socomec is committed to developing solutions that reduce the environmental impact from the design stage and throughout their entire life cycle.

LI-ION CAPACITOR UPS is the latest solution designed for helping environmental sustainability:

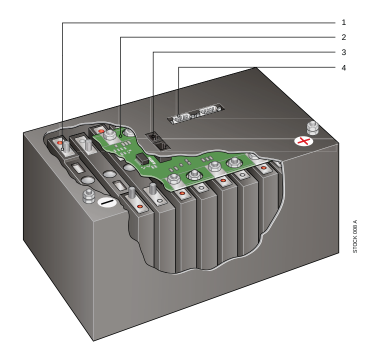
- > Safe, low-toxic materials
- > REACH/RoHS compliant materials
- > No gas emission
- No risk of acid leakage.



Bridging the gap between batteries and supercapacitors

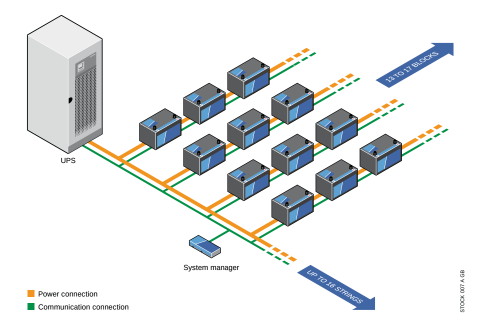


Li-Ion Capacitor UPS Powerful and reliable solution for applications requiring short back-up times



- Lithium-lon capacitor cells
 Control and communication board
 RJ45 interface for battery blocks communication
- 4. RS485 interface for battery strings communication

High modularity and granularity





Communication and connectivity

The ideal solution for integrated system management and data integrity

Your application

Your need

Our Communication solution



Local UPS

Remote UPS

Remote server

management

· Remote server,

management

hosts and virtual

machine shutdown

monitoring

shutdown

monitoringLocal PC shutdown management

LOCAL VIEW

NET VISION

- · Local UPS monitoring software.
- USB or RS-232 serial port.
- Clear, immediate and detailed information on the status of the UPS.
- · Automatic system shutdown in the event of a prolonged power cut.
- Protection from data loss and system damage.
- For Microsoft Windows, Linux and MacOS.
- Free download from www.socomec.com



- Ethernet interface for remote UPS monitoring and server-based workstations shutdown management via web browser.
- Specifically designed for business networks.
- Direct interface between the UPS and Ethernet network with no dependence on the server.
- · Compatible with all networks and most operating systems.
- IoT ready for Socomec Cloud Applications
- Solive UPS mobile app' compliance.

JNC

- Software for controlled network server shutdown.
- Shutdown Client installed on the remote server:
 - warns user during shutdown procedure,
 - can execute specific script before shutting down the Operating System,
- performs Operating System shutdown.
- For Microsoft Windows, Linux and MacOS operating systems.
- Free download from www.socomec.com



• UPS and STS supervision

REMOTE VIEW PRO

- Supervision software dedicated to UPS or STS provided with Ethernet connection and SNMP protocol.
- Remote UPS and STS monitoring from any computer connected on the same network, LAN or WAN architecture via web browser.
- Compliant with all SOCOMEC UPS and STS and with almost all UPS manufacturers using RFC1628 MIB file.
- Compliant with Windows server with Internet Information Service.



 Communication capability in various environments

COMMUNICATION INTERFACES

- Compatible with industrial PROFIBUS and PROFINET systems.
- · Compatible with BACNET BMS monitoring.
- MODBUS TCP compliancy for SCADA system.



Communication and connectivity

Management solutions

The ideal solution for integrated system management and data integrity

UPS range compatibility

Main features

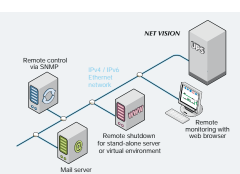
- · Automatic UPS recognition.
- · UPS, battery and load monitoring.
- · Alarms notification on local screen.
- · Battery test control.
- Local PC shutdown + test procedure.
- Measurements and UPS event logs.
- Email notification.
- · Automatic updates via Internet.



- NETYS PL
- NETYS PE
- NETYS PR
- NETYS RT
- ITYS
- MODULYS

Main features

- · Secure network connection.
- Multi-user login.
- · Email notification.
- SNMP agent TRAP notification.
- · WakeOnLan to restart server.
- · Control access protected by firewall.
- NTP to synchronise UPS clock.
- JNC protocol for servers shutdown, in addition to JNC or VIRTUAL-JNC shutdown software.



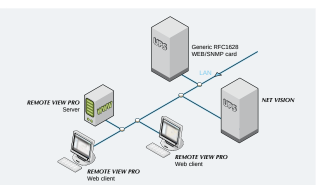
- NETYS PR
- NETYS RT
- ITYS
- MODULYS
- MASTERYS
- DELPHYS

VIRTUAL JNC

- Software for controlled virtual machines and Hosts shutdown.
- Shutdown Client installed on a Windows Virtual Machine:
 - warns user during shutdown procedure,
 - stops Virtual Machines in specific order or time delay,
 - performs Host shutdown.
- For Microsoft Hyper-V, VMware and XenServer.
- Free download from www.socomec.com

Main features

- · Browser user interface.
- · UPS and STS synoptic display.
- · Event and history log.
- · Multi-user and Multi-site access.
- Picture or Google map background.
- Reports and email notification.
- · License:
 - Free (up to 10 devices)
 - Silver (up to 200 devices)
 - Gold (more than 200 devices)



- NETYS PR
- NETYS RT
- ITYS
- MODULYS
- MASTERYS
- DELPHYS
- STATYS

MODBUS TCP and BACnet

Ethernet interface to communicate with BMS systems.

All UPS information can be remotely accessed.



PROFIBUS / RS485 MODBUS RTU

Communicate with PLC or automation systems. All UPS information can be remotely accessed.



- MODULYS
- MASTERYS
- DELPHYS



RACK PDU

Compact and reliable power distribution unit monitored and managed rack PDU



The solution for

- Data center rack cabinet
- > Networking infrastructure
- > Computer rooms

Ensuring efficient load development and power supply flexibility in server rooms is becoming increasingly important, which is why SOCOMEC offers a variety of PDUs for rack applications. SOCOMEC PDUs in 0 U configuration (single-phase or three-phase) with metered or monitored technology, and PDUs in 1U configuration (still single-phase but with single or dual power supply) with managed technology, allow IT managers to find the configuration best suited to their requirements.

Metered or monitored Zero-U vertical PDU

With only one single-phase or three-phase input, these PDUs guarantee reliable power distribution for equipment with small and medium-scale energy requirements integrated into rack cabinets. The PDU does not require the installation of 'U space' due to its vertical position on the rear of the rack cabinet, and simplifies the electrical connection of many devices, saving time during fitting procedures and offering easy power supply configuration adjustment. The numerous output sockets and their positioning help this PDU fit perfectly into high density network solutions.

Using two PDUs in the same rack cabinet allows the development of a redundant architecture typical of critical applications which use dual cord electronic devices.

Monitoring and supervision

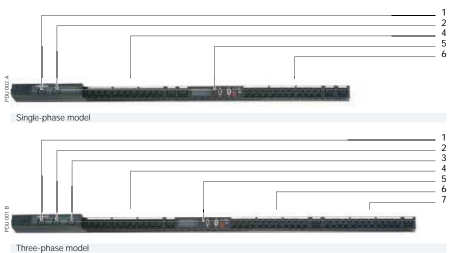
The two-digit LED display allows an easy reading and monitoring of the current consumption.

The reverse display function allows the cable input both from above and below, ensuring a proper reading in every installing position. The ADD-IN SNMP module (available as an option), allows the remote control and monitoring of the PDUs via LAN network.



■ Zero-U PDU

Connections



Communication options

 ON-OFF switch segment #1
 ON-OFF switch segment #2
 ON-OFF switch segment #3 4. Output connectors segment #1 5. Front panel6. Output connectors segment #27. Output connectors segment #3

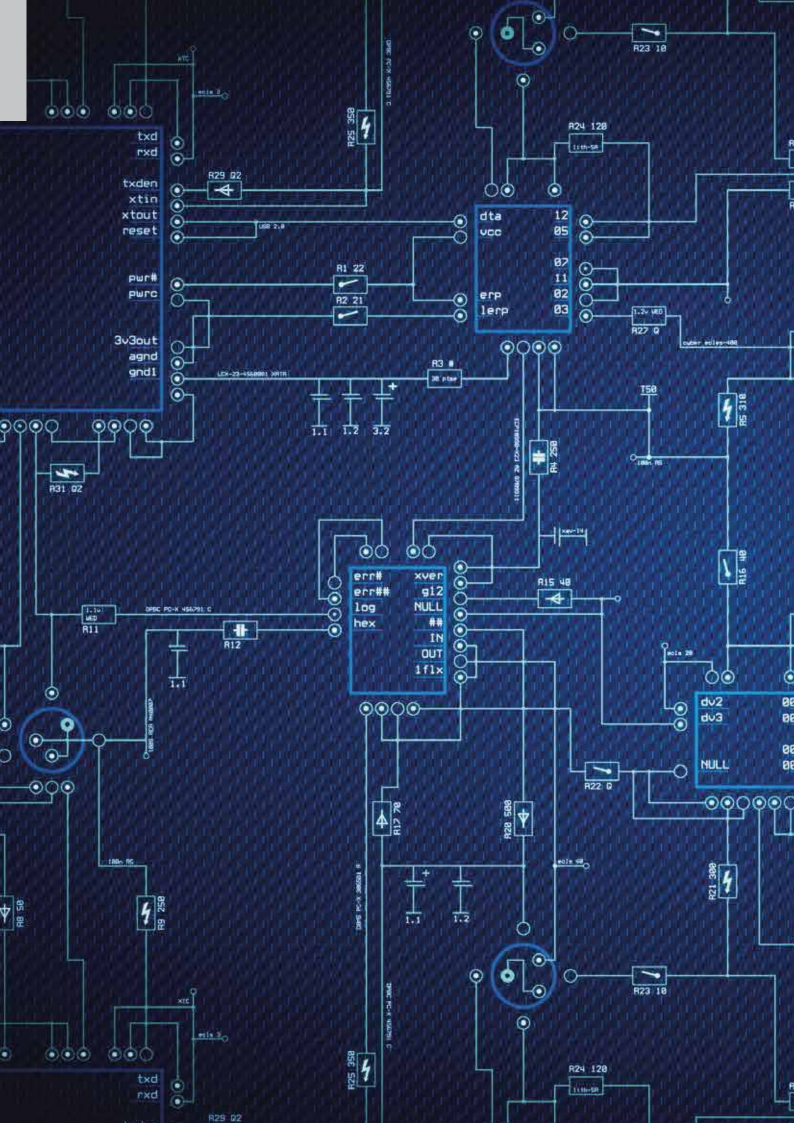


PDU VISION, WEB/SNMP manager interface for the connection to the LAN network. The device - suitable for remote monitoring - can be integrated into the PDU.



Technical data

	Zero-U PDU						
Item code	NRT-OP-PDU1-28	NRT-OP-PDU3-39					
Input / output	1/1	3/1					
INPUT							
Rated voltage	200-240 V (1ph)	346-415 V (3ph, Y+N)					
Rated frequency	50/60 Hz						
Rated current	32 A (1ph)	16 A (3ph)					
Connector	IEC309-32 A	IEC309-16 A					
OUTPUT							
Rated voltage	200-240 V						
Connectors	(24) IEC320-C13, (4) IEC320-C19	(36) IEC320-C13, (3) IEC320-C19					
COMMUNICATION							
Interfaces	RS232 - (WEB/SNMP optional)						
Environmental sensor	•	•					
ENVIRONMENT							
Operating ambient temperature	0 to 45 °C						
Relative humidity	5% to 95% without condensation						
Maximum altitude	operating: up to 2000 m						
RACK PDU							
Dimensions W x D x H	48 x 1250 x 50 mm	48 x 1560 x 50 mm					
Weight	5.4 ka	6.0 kg					





Technology

Power protection vs. UPS topology	p.	108
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Power protection vs. UPS topology

Power quality (PQ) is a significant challenge to those responsible for the management of electrical networks and Data Centre facilities. The widespread use of and increasing dependence upon electronic equipment - such as information technology equipment, power electronics including programmable logic controllers (PLC) and energy-efficient lighting - have led to a complete transformation in the nature of electrical loads. These loads are both the major root causes of - and the major casualties of – power quality problems. Due to their non-linearity, all these loads cause disturbances in the voltage waveform.

Along with advances in technology, the organisation of the worldwide economy has evolved towards globalisation and the profit margins of many activities have seen a tendency to decrease.

The increased sensitivity of the vast majority of processes (industrial, services and even residential) to PQ problems means that the availability of high quality electric power is a crucial factor in terms of developing competitive advantage across every market sector. It's widely understood that mission-critical facilities must run continuously, and, of course, that any power interruption, even for a short time, can disrupt business operations and result in significant financial losses.

Although today's Data Centres are all designed with a high level of inherent redundancy in order to minimise downtime, just as important as the mission-critical applications themselves, however, is the quality of the supplied power.

In order to achieve the delivery of consistent, high quality power, it is vital to understand the nature of PQ disturbances and their causes.

What affects the power quality?

The most common disturbances that adversely affect the power quality are:

- · power sags or outages due to network faults,
- · short voltage variations due to the connection of heavy loads or the presence of faults in the network,
- · distortion of currents and voltages due to non-linear loads present in the system or in the systems of other utilities, etc.
- flicker due to large intermittent loads,
- · asymmetry in the supply voltage system.

How to ensure the power quality: the UPS

Modern technology offers various solutions to ensure the power quality; static UPS systems are undoubtedly the most versatile and widely used and can be adopted for a very broad range of power ratings.

In response to the need to classify the various types of static UPS systems currently available on the market, the standard EN 62040-3 was developed. It distinguishes between three major topologies, according to the internal schemes adopted:

VFD "offline"

Voltage and Frequency Dependent - Utilities are normally powered by the mains supply. In the event of power loss the load is automatically switched over to a built-in battery to keep it supplied without interruptions.

VI "line interactive"

Voltage Independent - The load is supplied by the mains power supply and protected against under and over voltages by an AVR (Automatic Voltage Regulator) voltage stabilizer. If the mains power is lost, the load is instantaneously powered by the battery.

• VFI "online double conversion"

Voltage and Frequency Independent - This is the only UPS working-mode that assures total load protection against all possible mains quality problems. The power is converted twice (AC to DC through a rectifier then DC to AC through an inverter) to provide high quality voltage, stable frequency and protection against power grid disturbances. If the mains power is lost, the load is powered exclusively by the battery. The internal bypass supplies the utilities in case of inverter output voltage anomalies.



Power protection vs. UPS topology

Disturbance type	Wave form	Possibles causes	Consequence		UPS topolog	-
Voltage interruption		Mainly due to opening and automatic re-closure of protection devices to decommission a faulty network section. The main fault causes are insulation failure, lightning and insulator flashover.	Tripping of protection devices, loss of information and malfunction of data processing equipment.	VFD •	·	VFI •
Voltage sag/dip		Faults on the transmission, in distribution network, or in consumer's installation. Start-up loads.	Malfunction of IT equipment, safety systems, or lighting. Loss of data. System shutdown.	•		
Voltage fluctuation		Transmitters (radio), faulty equipment, ineffective grounding, proximity to EMI/RFI source.	Most consequences are common to under-voltages. System halts, data loss. The visible consequence is the flickering of lighting and screens.			•
Under voltage		Increase of consumption, voltage reduction to lower the consumption.	System halts, data loss, stop of sensitive equipment	-	•	•
Voltage surge		Atmospheric, surges are due to lightning; Transient, surges are due to insulation faults between phase and earth or rupture of neutral conductor; Switching, surges are due to opening of protection devices, generated by energizing capacitor banks or caused by variations in inductive current.	Data loss, flickering of lighting and screens, stop or damage of sensitive equipment.	-		
Voltage spike/ transient		Lightning, ESD, switching of lines or power factor correction capacitors, utility fault clearing.	Destruction of electronic components, data processing errors or data loss.	-	-	•
Harmonic distortion		Modern sources like all non-linear loads such as power electronics equipment including ASDs, switched mode power supplies, data processing equipment, high efficiency lighting.	Increased probability in occurrence of resonance, neutral overload in 3-phase systems, overheating of all cables and equipment, loss of efficiency in electric machines, electromagnetic interference with communication systems, errors in measures when using average reading meters, nuisance tripping of thermal protections.	-	-	
Noise		Transmitters (radio), faulty equipment, ineffective grounding, proximity to EMI/RFI source.	Disturbances on sensitive electronic equipment, usually not destructive. May cause data loss and data processing errors.	-	-	•
Frequency variation		Unstable operating of the generator, unstable frequency of the utility power system.	System halts, data loss.	-	-	
Notching		Fast switching of power components (diodes, SCR, etc.), rapid variation in the load current (welding machines, motors, lasers, capacitor banks, etc.).	System halts, data loss.	-	-	



Solution to meet availability and flexible performance

Different configurations make it possible to create architectures to meet the most stringent requirements for availability, flexibility and energy saving and to allow the following:

Easy operation

Given the criticality of applications supplied downstream from the UPS units, maintenance shutdowns are less and less feasible. Various different configurations have been studied specifically to deal with this operational constraint.

Power increases

The upgrading over time of the applications supplied often requires the possibility of increasing UPS power. The configurations offered allow for this requirement so that your initial investment is saved.

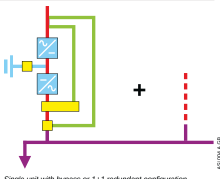
Increases in availability

To increase availability, the addition of a unit in parallel that is surplus to the power requirements of the applications (redundant) will ensure a continuous power supply if an inverter shuts down, without resorting to a bypass.

Stand-alone UPS unit

An upgradeable solution

This architecture is secured by an integrated automatic bypass, which constitutes a first level of redundancy guaranteed by the network. The maintenance bypass function allows maintenance to be carried out without shutting down applications. It can be the first stage of your investment, with the possibility to upgrade, as your requirements change, to a modular parallel architecture to increase power or availability (redundancy).



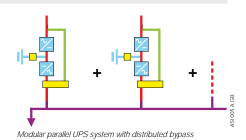
Single unit with bypass or 1+1 redundant configuration

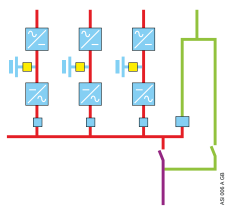
Parallel UPS systems

Development without constraint

This is the simplest solution to ensure power supply availability and flexibility in case of unscheduled installation upgrades by means of the parallel configuration of the UPS units, each one incorporating its own bypass. This configuration enables power output to be increased and is suitable for N+1 redundancy. Upgrades can also be performed keeping the load supplied by the system.

For higher agility, parallel UPS systems are also available with a centralised bypass on the auxiliary power source: in this configuration, the static bypass is in parallel of the UPS modules and can be sized according to particular site constrains (short-circuit withstand, selectivity, etc.).





Modular parallel UPS system with centralised bypass

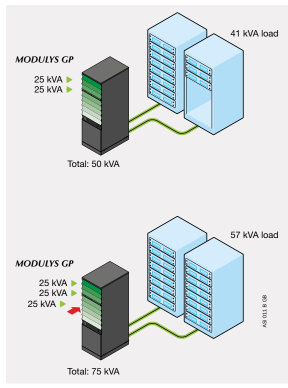


Solution to meet availability and flexible performance

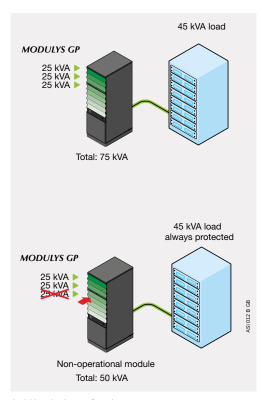
Vertical and horizontal modular system

Flexible and completely modular

This is a new, innovative UPS concept that can adapt to all types of growth. Power can be increased by successively adding modules. The increasing of availability (redundancy) is simply carried out by adding a module to the number required to meet the power requirements for the applications. All the modules are connectible (plug-in). Removal or adding of modules can be carried out with the system running (hot swap) without affecting the general operation of the installation.







Scalable redundant configuration



Solution to meet availability and energy saving performance

Green Power 2.0

Energy Saving: high efficiency without compromise.

- Offers the highest efficiency in the market using VFI – Double Conversion Mode, the only UPS working-mode that assures total load protection against all mains quality problems.
- Ultra high efficiency output independently tested and verified by an international certification organization
- Ultra high efficiency output tested and verified in a wide range of load and voltage operating conditions to have the value in the real site conditions.
- Ultra high efficiency in VFI mode is provided by an innovative topology (3-Level technology) that has been developed for all the Green Power 2.0 UPS ranges.

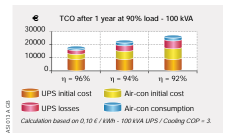
Full-rated power: kW=kVA

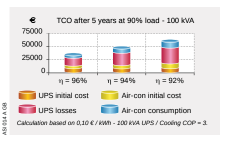
- No power downgrading when supplying the latest generation of servers (leading or unity power factor).
- Real full power, according to IEC 62040: kW=kVA (unity power factor design) means 25% more active power available compared to legacy UPS.
- Suitable also for leading power factor loads down to 0.9 without apparent power derating.

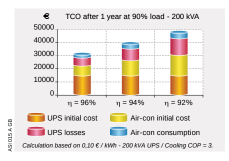
Significant cost-saving (TCO)

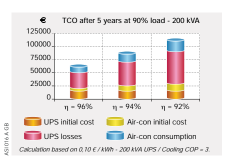
- Maximum energy saving thanks to 96% efficiency in true double conversion mode: 50% saving on energy losses compared to legacy UPS resulting in cheaper energy bills.
- · UPS "self-paying" with energy saving.
- Energy Saver mode for global efficiency improvement on parallel systems.
- kW=kVA means maximum power available with the same UPS rating: no overdesign costs and therefore less €/kW.
- Upstream infrastructure cost optimization (sources and distribution), thanks to high performance IGBT rectifier.











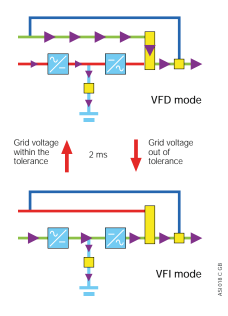


Solution to meet availability and energy saving performance

Fast EcoMode

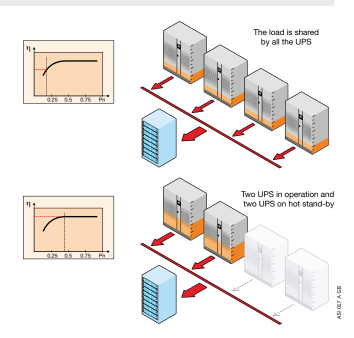
Available as an optional feature for the DELPHYS GP series, FAST EcoMode is an automatic operating mode that optimizes the efficiency depending on the quality of the input voltage (voltage, frequency, harmonic distortion). When the input voltage is within tolerances (value is settable), the load is supplied by the bypass (VFD mode) and the efficiency achieved is 99%. If the voltage becomes out of tolerances, the system instantaneously transfers the load to On-line mode until normal condition recovery

Batteries are permanently maintained under floating charging, maximizing battery lifetime and avoiding periodic restarts of the rectifier.



Energy saver

- This function optimizes the efficiency (n) of your UPS in parallel when operating with a partial load.
- Only the UPS needed to supply the energy required by the applications are in operation.
- Redundancy can be ensured by maintaining an additional unit in operation.
- When the power consumed by the applications increases, the UPS units needed to meet the increased power requirements restart instantly.
- This type of operation is perfectly suited to applications subject to frequent variations in power.
- Energy Saver enables the increased efficiency of the whole system to be maintained





UPS technologies

Transformer-based and transformerless technologies

The two main UPS technologies available on the market are:

- · transformer-based, useful when primary and secondary sources come from different mains with different neutral systems,
- transformerless, which offers the advantages of high efficiencies combined with a low footprint.

Both of these technologies have their advantages and drawbacks. The challenge is to make the right compromise, taking into account site conditions with design constraints such as the footprint, neutral system, efficiency, short-circuit currents and so on. SOCOMEC can provide customers with either technology, depending on the requirement.

A "clean" IGBT rectifier

This eliminates any disturbance on the upstream network (power source and distribution).

· This rectifier technology guarantees the supply of current with an exceptionally low rate of harmonic distortion: THDI < 2.5 %.

A consistent rectifier

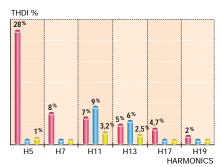
- The performance of the IGBT rectifier is independent of frequency variations that could be produced by the generator set.
- · The power factor and THDI at the rectifier input are constant whatever the battery charge status (continuous voltage level) and the load rate of the UPS.

An economical IGBT rectifier

- The power factor upstream of the rectifier is 0.99, reducing by 30% the used kVA compared with conventional technology. The reduction in input current results in a saving in terms of the size of sources, cables and protective devices.
- Rectifier capabilities:
 - low upstream THDI,
 - gradual, timed restarting,
- possibility of suspending battery recharge when operating with a generator set.
- · This allows the impact caused when the generator set is engaged to be reduced, as well as the energy used and the footprint.

DELPHYS MX guarantees optimal compatibility with your low voltage electrical power supply system and, in particular, with your generator sets:

- · sinusoidal current at rectifier THDI input: < 4.5 % without filter,
- increased power factor upstream of the rectifier: 0.93 without filter, reducing the current consumed, and therefore the size of cables and protective devices,
- gradual, sequential start-up of the rectifiers in parallel, facilitating take up by the generating set,
- · delayed battery recharge when running on generating set to reduce power consumption.



- Traditional three-phase rectifier with thyristor
- 12-pulse rectifie

Low distortion rectifier DELPHYS MX

SVM, digital Space Vector Modulation

The SVM (digital Space Vector Modulation), along with the isolation transformer installed on the inverter output, provide:

- · perfectly sinusoidal output voltage THDV < 2 % with linear loads and < 3 % with
- · output voltage precision even when the load is completely unbalanced between phases,
- an immediate response to major variations in the load, without deviating the output voltage (± 2% in less than 5 ms),
- · a very high short-circuit capacity up to 4 In (Ph / N) allows selectivity,
- a complete galvanic isolation between DC circuit and load output.

SVM, the latest high performance components and IGBT power bridges enable the supply of:

- · non-linear loads with high crest factor up to 3.
- active power without derating, for loads with a lagging power factor and up to 0.9 leading



Static Transfer Systems (STS) for high availability architecture

Static Transfer Systems (STS)

Static Transfer Systems (STS) are intelligent units that transfer the load to an alternative source when the primary source is out of tolerance. This ensures "high availability" of the power supply for sensitive or critical installations.

The purpose of STS devices is to:

- ensure the redundancy of the power supply to critical installations by means of two independent power sources,
- · increase power supply reliability for sensitive installations,
- · facilitate the design and expansion of installations that guarantee a highavailability power supply,
- · increase the overall site flexibility, allowing easy and safe maintenance or source replacement.

STS systems incorporate reliable and proven solid-state switching technologies (SCR), enabling them to perform fast, totally safe automatic or manual switching without interrupting power to the supplied systems. The use of high-quality components, faulttolerant architecture, the ability to determine the location of the fault, management of faults and loads with high inrush currents:

these are just some of the characteristics

achieving maximum power availability.

that make STS systems the ideal solution for

STS can also protect against:

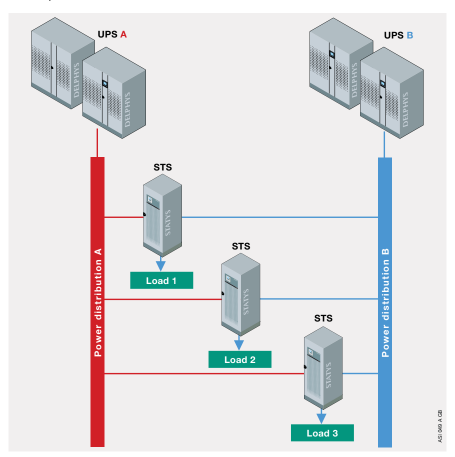
- · main power source failure,
- spurious tripping of upstream protective devices,
- · mutual disturbances caused by faulty equipment (short-circuit) supplied by the same power source,
- · operating errors (circuit opening) occurring in the supply chain.

Static Transfer Systems: some examples of usage

Normally, STS provide redundancy between 2 independent UPS systems.

Each STS is sized according to the load (or set of loads) it protects.

It is advisable to install the STS device as close as possible to the load, so as to ensure redundancy of the upstream distribution and to keep the single fault point (the conductor between STS and load) as short as possible. The use of several STS also provide electrical load segregation.





Static Transfer Systems (STS)

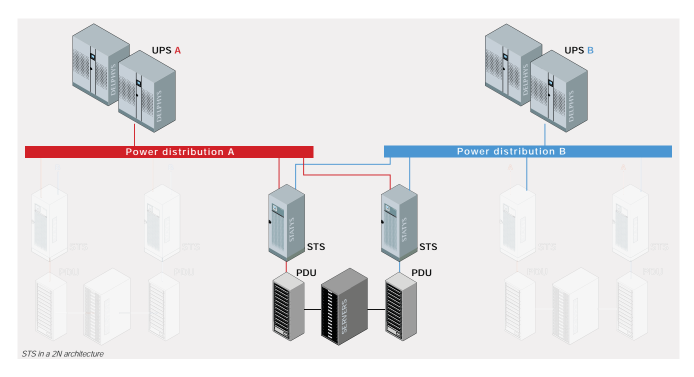
Static Transfer Systems: some examples of usage

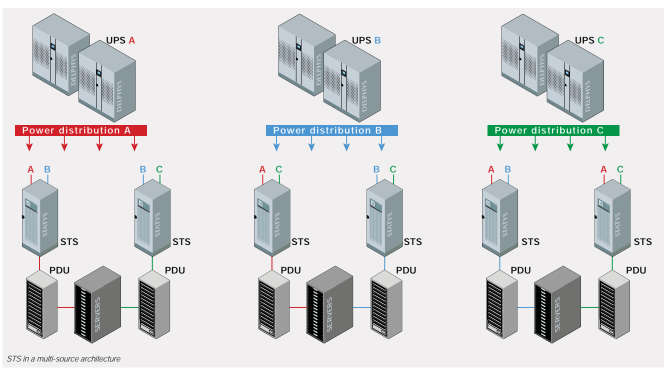
Static Transfer Systems ensure high business availability and provides site maintenance agility.

The '2N + STS' architecture ensures the load is always supplied by high power quality on each input, even if one power distribution is down due to critical fault or for long term maintenance (e.g. source replacement or failure of the electrical infrastructure).

The combination of a multi-source architecture and STS connecting the load to two independent sources ensures they are always supplied even if one of them is down. The critical facility therefore benefits from very high fault tolerance.

In both example, the STS can be centralised (one high STS rating for each power distribution switchboard) or distributed (close to each server room, row, rack, etc.). The choice of either solution depends on the installation to be protected and on the expected availability or the requested level of maintainability.





Back-up storage

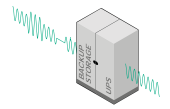
Why have back-up energy?

The energy storage stage within a UPS system is a key element, as its purpose is to provide the load with immediate power when the main power supply is unavailable.

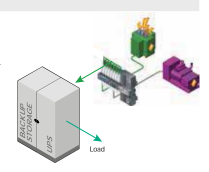
The choice and sizing of the energy storage systemis based on various factors such as load characteristics, quality of the power supply network, the electrical infrastructure where the UPS is installed, and the environmental characteristics of the technical room.

In UPS applications energy storage is used for two main reasons:

Power quality: to support the UPS system when the mains network values fall outside the maximum acceptable UPS values, while the mains network is unavailable or until the load is switched off in a controlled manner.



Power bridging: to give the system upstream of the UPS time to switch between the mains network and the backup power system, this being in most cases a generator.



Power and energy

When the main power supply is unavailable the storage system provides the UPS with the necessary energy. This can take place in two ways depending on the specific application:

· 'Power' type applications - the UPS is provided with a large quantity of power for a limited period of time e.g. power bridging

applications or where the main supply is affected by micro interruptions. Back-up storage systems optimised for power-type applications can be discharged with high power, recharged very quickly, and generally perform well under cyclic operating conditions (frequent charging/discharging).

 'Energy' type applications - the UPS is provided with power for an extended period of time e.g. when the main supply is unavailable for longer than one minute.

Sizing and Total Cost of Ownership

Various factors must be taken into account when choosing an energy storage system in order to optimise the total cost of ownership and achieve the best technical solution. The differentiating factors to consider with backup storage technologies include:

- · Purchasing costs vs budget.
- · Dimensions and weight.
- Expected equipment lifetime and number of charge/discharge cycles.
- · Environmental conditions.
- Characteristics of the power supply network (frequency/duration of unavailability etc.).
- Safety to be guaranteed in the technical room.
- · Maintenance requirements.

Expert Battery System: protecting your battery investment

Expert Battery System (EBS) technology is a system which manages the battery charger. It responds to the working temperature to preserve battery life and reduce operating

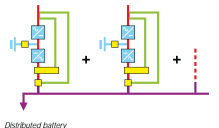
- · charging according to an algorithm which adapts to the environment and the condition of the battery,
- · eliminating overloading effects due to permanent floating voltage, which accelerates the corrosion of the positive plates and causes the separators to dry out,
- isolating the DC battery bus, (independent charger function). Premature ageing, caused by residual ripple from the inverter bridge is eliminated.

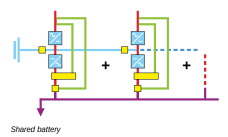
Tests carried out by SOCOMEC on several brands of batteries, together with years of experience, show that battery life can be enhanced by up to 30% with the use of EBS compared to a traditional battery management system.

Shared battery: optimisation of battery size for parallel systems

Available with distributed batteries, DELPHYS GP allows you to optimise battery size thanks to shared battery operation. This reduces the overall system footprint, the weight of the required batteries, the battery monitoring system, the amount of wiring needed and amount of lead.

Associated with an appropriate connection design (fuses and coupling switches), this solution also allows you to increase the availability of the battery set and UPS units in case of internal fault.











Different back-up storage for UPS systems

The battery is an electrochemical energy storage system able to generate a difference in potential that can make an electric current circulate in a circuit until the energy is exhausted.

Batteries can be divided into two categories:

- Primary: batteries which, once exhausted, cannot be recharged and returned to their initial state of charge (non-rechargeable batteries)
- Secondary: these batteries, also known as accumulators, can be recharged and returned to their initial state of charge. They are recharged with a battery charger which should have suitable characteristics to charge the specific battery technology.

Battery parameters and definitions

- Capacity (C): the mean current expressed in Ah which the battery supplies in a complete discharge carried out over a precise period of time. For example, C indicates the current supplied by the battery in case of discharge in 1 hour, C/5 the current in case of discharge in 5 hours, C/10 in case of discharge in 10 hours, etc.
- The rated capacity depends on the battery technology: for example, the rated capacity for lead-acid batteries is C/10, while that for NiCd batteries is C/5.
- Energy density: the amount of energy stored per unit of volume or weight expressed in Ah/kg or Wh/kg.

 Depth of Discharge (DoD): the fraction of the capacity (or of energy) taken from the battery during the discharge phase. Expressed as a % of the capacity, it is calculated using the following formula:

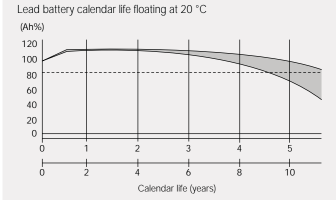
 State of Charge (SoC): the fraction of the capacity (or of energy) remaining in a battery. Expressed as a % of the capacity, it is calculated using the following formula:

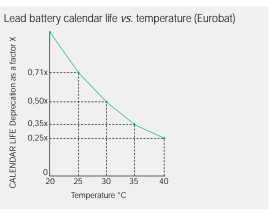
$$SoC = \frac{\text{Remaining capacity}}{\text{Rated capacity}} = 1 - DoD$$

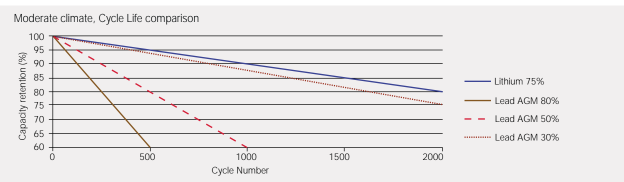
$$DoD + SoC = 100\%$$

- Calendar Life: the time after which the battery, regularly charged and kept at a controlled temperature, reduces its initial rated capacity to 80%. Normally, battery manufacturers talk about the "expected life", as this is an estimate obtained from laboratory tests. Battery service life is an important parameter for comparing various battery technologies.
- Cycle Life: the number of charge and discharge cycles at controlled temperature that the battery can withstand before the rated capacity is reduced to 80% of the initial value. The cycle life is very sensitive to temperature

- and to the depth of charge, to the extent that it is declared at a specific DoD value.
- Actual life: the battery service life in real conditions of use. This depends on the Calendar life, the Cycle life, the ambient temperature and the type of charge and discharge.
- Self-discharge: the percentage of charge capacity lost by the battery when not used (e.g. during storage in the warehouse). The parameter is linked to the type of battery and also depends highly on temperature (when the temperature increases, the self-discharge percentage increases).
- Internal impedance: this is composed of an inductive, a capacitive and a resistive part. It impedes the passage of current, increasing heat generation in the discharge phase. The most important part of the impedance to be monitored is the resistive part, as it indicates the state of health of the battery and on possible deterioration in progress. The internal resistance is influenced by various factors, the most important of which is temperature. The typical impedance values change according to the battery technology and capacity.







Different back-up storage for **UPS** systems

Lead acid battery (LA)

Lead acid batteries are the most used battery type for stationary applications. Expected life for this kind of batteries is from 3 to 12 years according to Eurobat classification. Cycle life is usually poor even if certain of these batteries have good levels of performance in cycling applications. Lead acid batteries offer a mature and well-researched technology at low cost. There are many types of lead acid batteries available, e.g. vented and sealed housing versions (called valve-regulated lead acid batteries, VRLA, requiring less maintenance). VRLA batteries can be AGM (absorbed glass material, where the electrolyte is absorbed in a fiber glass) or GEL type (where the electrolyte is a gel used in higher temperature environments and in specific applications). One disadvantage of lead acid batteries is usable capacity decrease when high power is discharged. For example, if a battery is discharged in one hour, only about 50% to 70% of the rated capacity is available. Other drawbacks are lower energy density (lead has heavy specific weight) and the use of lead, a hazardous material prohibited or restricted in specific environments and applications. Advantages are a favorable cost/ performance ratio, easy recyclability and a simple charging technology.

Nickel cadmium battery (NiCd)

Compared to lead acid batteries, NiCd batteries have a higher power density, a slightly greater energy density and the number of cycles is higher. NiCd batteries are relatively rugged, are the only batteries capable of performing well even at low temperatures in the range from -20 °C to -40 °C, and their life expectancy is still good even at high temperature, so they are used in warm countries and in applications where high temperature is a constraint. Large battery systems using vented NiCd batteries operate on a scale similar to lead acid batteries. NiCd are normally vented so they need be stacked vertically with good ventilation, and they cannot be transported in a charging condition (electrolyte is shipped separately).

Lithium-ion battery (Li-ion)

Li-ion batteries have high gravimetric energy density, meaning that a Li-ion battery solution is lighter and needs less floor space compared to LA or NiCd batteries. For Li-ion batteries the calendar life (over 10 years) and cycle life (thousands of cycles) are very good even at high temperatures. Give that the round-trip efficiency is high and with no oversizing for short back-up time (typical for UPS applications), it can be seen that Li-ion technology has several technical advantages. Most of the metal oxide electrodes are thermally unstable and can decompose at elevated temperatures, releasing oxygen which can lead to a thermal runaway. To minimize this risk, Li-ion batteries connected in series to

obtain a voltage compatible to the UPS range are equipped with a monitoring unit to avoid over-charging and over-discharging. A voltage balance circuit is also installed to monitor the voltage level of each individual cell and prevent voltage deviations among them.

Supercapacitors / Ultracapacitors

There are a number of different technologies that fall under the name 'supercapacitors' or 'ultracapacitors'. The 2 main technologies are:

- Symmetric Electrical Double Layer Capacitors (Symmetric EDLC), where activated carbon is used for both electrodes. The charge mechanism is purely electrostatic: no charge moves across the electrode/electrolyte interface.
- Asymmetric Electrical Double Layer Capacitors (Asymmetric EDLC) where a battery electrode is used for one of the electrodes. The battery electrode has a large capacity in comparison to the carbon electrode, so that its voltage does not change significantly with charge. This allows a higher overall cell voltage.

Supercapacitors deliver quick bursts of energy during peak power demands, then quickly store energy; their extremely low internal resistance enables a very fast discharge and recharge with unbeatable high round-trip efficiency. In addition, they usually do not use hazardous materials, and they have very low self-discharging so use little current when in floating mode (which means less energy consumption for the UPS) and can go for long periods without being recharged.

Lithium-ion capacitors (LIC)

The capacitor is a hybrid between a battery and a capacitor (asymmetric EDLC). The Li-ion capacitor comprises an activated carbon cathode (hence no safety risks due to thermal runaway⁽¹⁾), an anode of Li-doped carbon and electrolyte containing a Li salt, as in a battery. This hybrid construction creates a capacitor which yields the best performance features of batteries and capacitors. The hybrid battery construction offers many advantages. These include high energy density and high voltage, the benefit being when connected in series, up to a 1/3 fewer LIC cells are needed compared to a conventional EDLC capacitor. Another advantage is the very low level of selfdischarging: the LIC can hold 95% of its charge for 3 months. As it takes so little current when in floating mode, the UPS requires less energy consumption and the LIC can go for longer periods without being recharged. LIC technology also has the added benefits of higher safety levels (no risk of thermal runaway), a high power density and quick charging and discharging. It is also more reliable, with high cycling (its estimated life is 1 million charge/ discharge cycles) and resistance to a wide

temperature range (-20 °C to 70 °C) that makes it ideal for use in difficult operating environments.

Flywheel

Flywheels store energy in the form of momentum in a spinning mass. An electric motor spins the rotor to a high velocity to charge the flywheel. During discharge, the motor acts as a generator, converting the rotational energy into electricity. The energy stored in a flywheel depends on the mass and on the velocity according to the following equation:

$$E = \frac{1}{2} \int \omega^2$$

Where J is the moment of inertia and ω is the angular velocity. Since the energy has quadratic proportion with angular velocity it is very important that the flywheel runs at very high velocity (over 30,000 rpm), for these reasons modern flywheels use magnetic levitation to avoid friction losses and spins under a sealed vacuum. The flywheel does not suffer restrictions due to high temperature (no calendar life reduction), does not have any hydrogen emission during recharging (as in the case of lead-acid batteries), can be recharged in a very short time, has a high-cycling range without reducing its expected life, does not use any use of hazardous materials, and can be installed where space for installation is limited. Flywheels have an output power measured in hundreds of kW and so are ideal for use in high power UPS

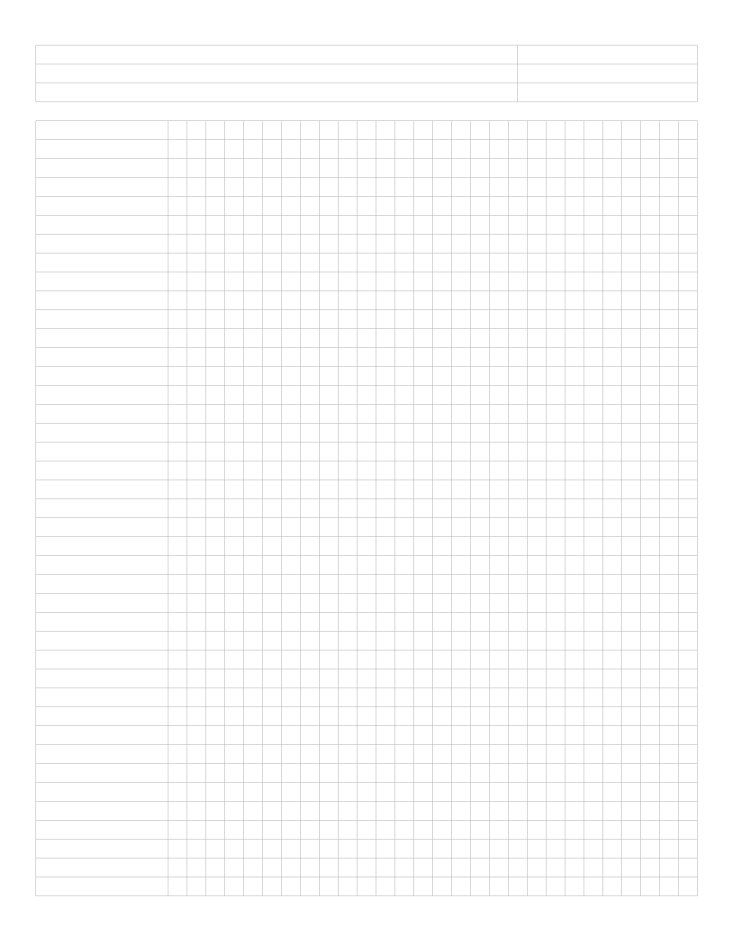
Compressed air energy storage (CAES)

In compressed air energy storage, electrical power is used to compress air and store it in a dedicated structure. When power is required, the compressed air is immediately converted to electricity by driving it through a scroll expander, in turn driving an electrical generator. The typical application is for power bridging (to switch mains power to genset power) but not in case of frequent micro interruptions. CAES systems can be parallelized to increase back-up time or to add redundancy. CAES can also be used in harsh environments and their long calendar life is not affected by temperature. When the system is fully charged it does not require any significant energy consumption, increasing the overall efficiency of a traditional battery-based UPS system.

(1) Thermal runaway: a situation under abnormal operating conditions where a battery generates heat at a higher rate than it can dissipate. Thermal runaway can melt the plastic components of the batteries, releasing gas, smoke and acid that can damage adjacent equipment

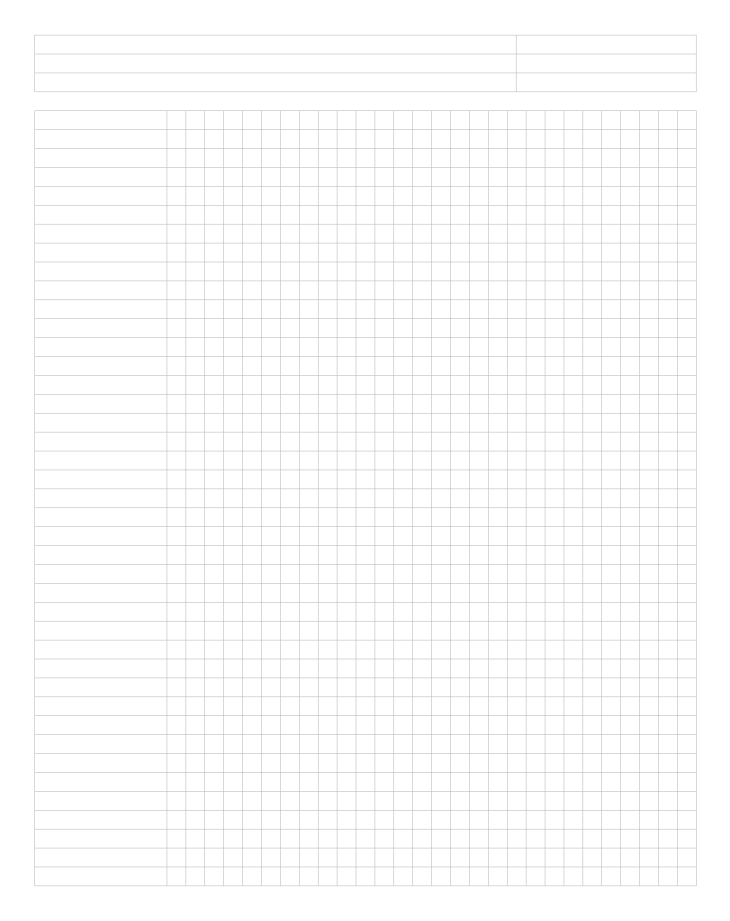


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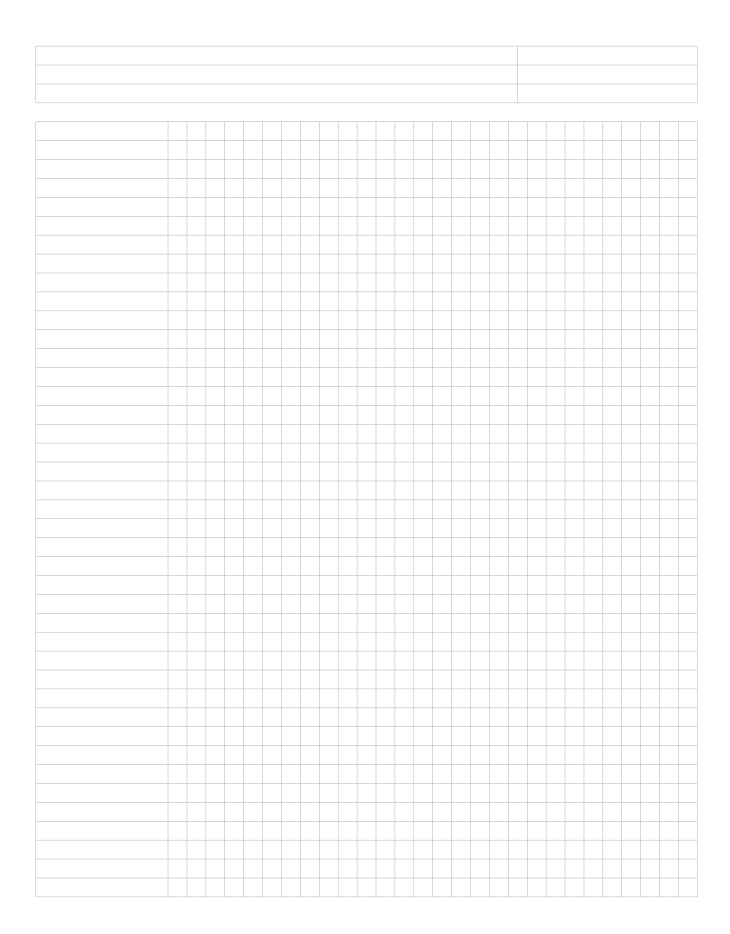


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POWER CONVERSION



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