OUR SOLUTIONS SEPTEMBER 2023







SALICCU ENERGY EFFICIENT SOLUTIONS

For over 58 years, Salicru has been able to adapt to the evolution of the power electronics market and constantly develop in all of its business areas. This has enabled the company to become a leading centre of technological transfer in the field of security electronics, as a way of responding to the new challenges and needs of society, with the main mission to guarantee a continuous, clean, economical, reliable and ecological electricity supply to its customers.





SOLUTIONS

To ensure this energy availability, Salicru offers the following ranges:

Uninterruptible power supplies (UPS)

Electrical protection with backup for all kinds of critical environments. Photovoltaic solar inverters

AC voltage generation with mains connection from solar energy.

Variable frequency drives

Efficient control of any application driven by asynchronous motors

DC Systems

Solutions for AC/DC and DC/AC power supply Transformers and autotransformers

Adjustment of mains voltage level

Voltage stabilisers

Regulation of electricity supply

MARKETS

Salicru offers its products and services to the industrial, electronic, computer, street lighting, telecommunications, energy efficiency and renewable energy markets.

In Spain, among Spanish manufacturers, is the market leader in each of the segments in which it is present. This leadership is especially significant in the UPS market, a segment into which Salicru introduced Spain's first prototype in 1973.

Salicru distributes its products from its headquarters located in Palautordera

(Barcelona) and from offices in Madrid, Valencia, Bilbao, Alicante, Malaga, the Balearic Islands, the Canary Islands, Zaragoza, Galicia, Asturias and Seville.

At international level, its entrepreneurial spirit and strategy of international expansion have led to **Salicru** currently being present in more than 70 countries, most notably in European, Asian and South American markets. For its expansion strategy abroad, **Salicru** has ten subsidiaries located in Africa, China, France, Hungary, Mexico, Middle East, Morocco, Peru, Portugal and United Kingdom. Salicru's consolidation of its international presence, which began in 1978, has led to it becoming a world leader in the design of electricity supply solutions.

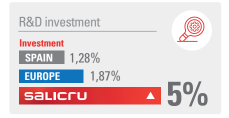


installed devices



RESEARCH AND INNOVATION

With the goal of continuously offering new solutions and products to its customers, **Salicru** never ceases to research and innovate. To achieve this, it allocates an average of 5% of its annual turnover to its **R&D department**, a percentage that is much higher than the 1.28% national average for technology companies and the 1.87% European average.



Salicru is committed to research, development and technological innovation as an industrial growth strategy. Through various lines of action, the company constantly strengthens its activities in this area with the goal of promoting a continuous process of product and service improvement, enhancing new technological capabilities and placing itself at the forefront of its sector. An example of **Salicru's** commitment to innovation can be found in its new engineering activities: electric vehicles, variable speed drives, cutting-edge human interfaces and Internet of Things (IoT) devices and platforms.

New resources to enable the company to undertake the full digitisation of its products and offer power electronics engineering solutions to other sectors such as electric mobility, high-speed rail and 3D printing, for which both custom designs and technical/economic feasibility studies are carried out.

The company is persistently improving it Connected Software section to respond to the new competitiveness needs of Industry 4.0. and, especially, to optimise the connectivity of **Salicru's** products and offer cloud solutions tailored to the protection and security needs of its customers.







FNFRGY FFFICIENCY

Salicru believes that energy efficiency is key to reducing energy consumption while maintaining energy services that, without diminishing comfort and current quality of life, protect the environment and encourage sustainable behaviour in their use.

For the company, energy efficiency is a corporate asset that provides greater competitiveness by contributing to the optimisation of associated processes and facilities, as well as reducing consumption and CO₂ emissions. This is why, after 15 years of success in the utilisation of the energy of street lighting, the company has gone a step further and decisively opted for developing new products that will position it with greater strength in the energy efficiency and renewable energy market.

In addition, as one of the main cornerstones of Salicru's business strategy, all new energy efficiency applications and technologies are also applied to the manufacturing process of its own products.

SERVICE

Salicru makes available to its customers its extensive experience of more than 57 years in the field of power electronics, experience that not only translates into a great variety of products but also extends to a wide range of services.

The most important of these is the company's Technical Service and Support (TSS), which is available both nationally and internationally,

and enables us to be closer to customers and respond immediately to their needs.

In addition to this proximity to our customers, Salicru also has a Remote Management and Supervision System that offers the possibility of remotely controlling their devices. It is an interactive system that makes it possible to carry out operations on devices and be kept informed of their status, with the resultant savings on resources and costs.

Another service to highlight in this area is our 24/7 Remote Maintenance, which enables customers to focus all of their attention on managing their businesses and let us take care of their electrical protection needs.



REFERENECES

- · ABB
- · Abertis
- · ADIF
- · AENA
- · Air liquide
- · Alstom Power
- · Arcelor Mittal
- · Axa
- · Banc de Sabadell
- · Basf
- · Baver
- · BBVA
- · Boehringer Inhelmein · El Corte Inglés

- · Bombardier
- · Bouygues Telecom
- · CAF
- · Carrefour
- · CaixaBank
- · Cepsa
- · China Central TV
- · Cisco Systems
- · Credit Lyonnais
- · Dubai Natural Gas
- · FADS
- · Ecopetrol

- · Endesa · E.on
- · Ericsson
- · Fagor
- - · FNAC · Fujitsu
- · Gallina Blanca Star
- · General Electric · General Motors
- · Hewlett Packard
- · Hitachi
- · Honeywell
- · Iberdrola

- · I.B.M.
- · Indra
- · Ingram Micro

- · Intel
- · Ikusi · Lafarge
- · Lucent Tech
- Maersk
- · Mapfre
- · Media Markt
- · Motorola
- · Naturgy
- · Nestlé

- · Nokia
- · Orange
- · Otis · Pemex
- · Pepsico
- · Portugal Telecom
- · RFF
- · Renault
- · Repsol-YPF
- · Roche
- · SAP
- · Siemens
- · Sony

· Telefónica Texaco

· Star Alliance

· Stanley

- · Thales
- · Thomson Toshiba
- · Unilever
- · Universal Studios
- · Vodafone
- · Yokogawa





UNIQUE PROJECTS

Salicru's prestige and experience have led it to participating in national and international projects which, due to their characteristics, can be considered as unique. Different kinds of projects carried out in collaboration with other customers, notable among which are the following:

- · Branches and ATMs of the Bank of Riyadh (Saudi Arabia)
- · Protection for the electricity grid of CaixaBank (Spain)
- \cdot Energy coverage for new AVE high-speed lines (Spain)
- Emergency power supply for the turbines of the Spanish Navy's F-100 frigates (Spain)
- Photovoltaic power for the 'Galápagos with its own electricity' project, the Galápagos Islands (Ecuador)
- · Barcelona Airport's apron flood lights (Barcelona, Spain)
- · Power for engine equipment control at Airbus' Bremen plant (Germany)
- \cdot Rural mobile telephone access project (Spain)

- · Madrid and Bilbao Metro (Spain)
- Video signal protection for television broadcasting in 1st and 2nd division football stadiums (Spain)
- · Protection for Barcelona and Zaragoza's traffic light systems (Spain)
- · Protection for street lighting in Tunisia's main municipalities (Tunisia)
- · Lighting for the access road to the Great Wall of China (Beijing, China)
- · Protection for the Termosolar Borges power generation plant (Spain)
- \cdot Photovoltaic supply of the company Serpiscolor from Alicante (Spain)
- · Photovoltaic supply from the company F. Sola from Almería (Spain)

DATA











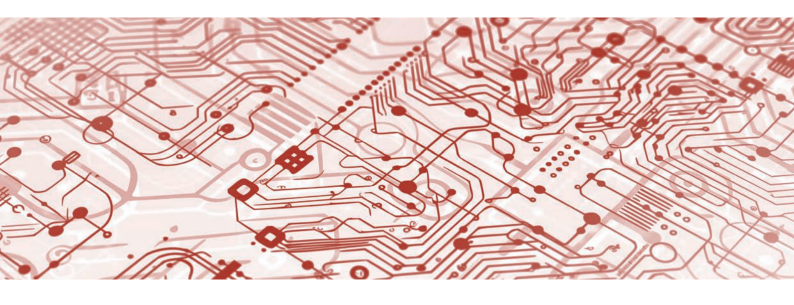




| 1965 | Manufacturas SALICRU |
|------|-------------------------|
| 1968 | =SALICRU= |
| 1971 | SALICRU® |
| 1973 | SALICRU |
| 1982 | SALICRU, SA |
| 1987 | SALICRU,S.A. |
| 1997 | SALICRU ELECTRONICS |
| 2000 | Salicru |
| 2005 | salicru |

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HOMES, OFFICES & SHOPS

ADVANCED AND VERSATILE PROTECTION OF COMPUTER, TELECOMMUNICATIONS AND MULTIMEDIA EQUIPMENT

We live in a society of digital information, in the age of connectivity. In our homes, offices and small businesses, we have numerous computer and audiovisual devices connected to the power supply which we also use to store large amounts of important personal and professional files. These documents, as well as the technologies and systems associated with them, have high strategic value, but they also have one thing in common: they are all dependent on a stable and good-quality power supply to ensure uninterrupted enjoyment of their benefits. To make this possible, **Salicru** offers optimum solutions to ensure their integrity and maximum protection at all times.





Storms, lightning, excess demand... there are many different causes of electrical disturbances that can affect computer and electronic equipment in the office and home environments.

These power failures can affect computer systems and its vulnerability. In fact, the main factor of data loss in digital environments is power supply disturbances. On top of viruses and cyber attacks, this circumstance causes about half of all data losses. Its economic impact on offices and businesses can be enormous, with an indeterminate duration, and it represents serious implications for customers, suppliers, and workers. It is estimated that 40% of the disturbances cause incidents in the connected loads, including data loss.

Changes in the electrical network can also endanger the integrity of computer, audiovisual or telephone equipments. Nowadays, technologies are more and more precise and the components more complex and with more electrical involvement. A cut of power or an overvoltage reduces the useful life of equipment and in some cases destroys it, increasing investment costs.

Salicru's mission is to ensure optimum energy availability and advanced and versatile protection of equipments in the home and office environments.

- Uninterruptible Power Supplies (UPS): these store energy to ensure continuity of AC supply.
- Active electrical protectors: multi-socket power strips for powering and protecting equipment in the office and home.

DISTURBANCES

In home, office and small business environments, these are the most common and harmful electrical disturbances for computer and electronic equipment connected to the power supply.



micro-cuts



Undervoltages and voltage gaps





UNINTERRUPTIBLE POWER SUPPLIES (UPS)

Current storage systems, servers and associated network electronics use miniaturised components that are more sensitive to electrical disturbances than their predecessors from previous generations. This means that prolonged exposure to these disturbances without adequate protection can contribute to reducing the life of electronic components and to causing some of the most common faults, without us being able to perceive them in all of their magnitude.

To prevent these situations, the best solution is an Uninterruptible Power Supply (UPS), synonymous with efficiency and savings for various reasons.

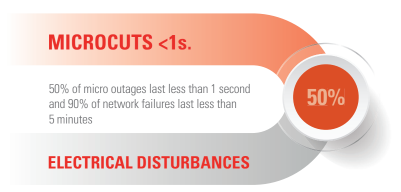
- They are more efficient sources of energy, because the equipment experiences higher performances
- They eliminate the harmonics that come from the loads towards the network, allowing a better power quality
- They eliminate network fluctuations (power outages, surges) and prevent shutdown and restart of systems

Salicru's UPS adapt to the specific needs of each installation, and with a single piece of equipment it is possible to protect the different components that can be found in homes, offices and shops, in single-user or multi-user environments.

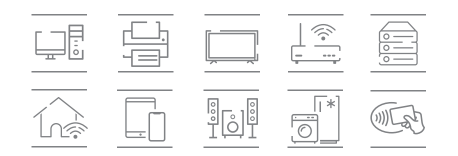
ACTIVE ELECTRICAL PROTECTORS

The latest generation multiple bases act against overloads, overvoltages and atmospheric discharges. Some models have technology to prevent vampire or phantom loads, which are those consumptions that some devices have in stand-by mode.

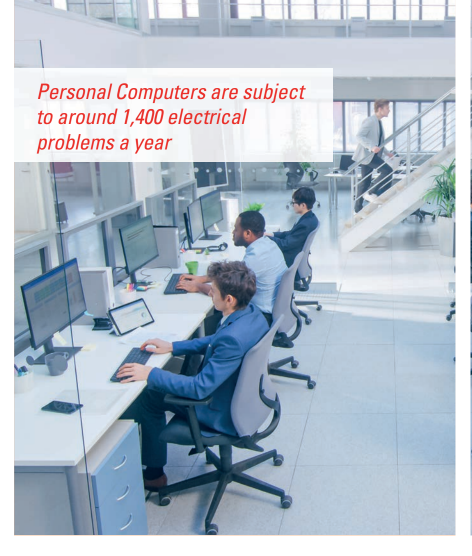
- \cdot Wide range of models (3, 5, 6 and 7 sockets)
- Dual USB charger for charging electronic devices
- \cdot Orientated sockets for easy connection
- · Overvoltage indicator
- \cdot EMI/RFI filter for electrical noise reduction
- \cdot Master/slave function for energy saving
- \cdot Integrated cable winder



APPLICATIONS









SPS SAFE Active electrical protectors



SPS ONE Line-interactive UPS 500VA - 2,200VA

SPS NET Compact DC UPS with lithium-ion batteries



SPS SOHO+ Line-interactive UPS 500VA - 2,200VA with dual USB charger





SPS HOME Off-line APFC multi-socket UPS 650VA and 850VA



SPS ADVANCE T Line-interactive sine-wave UPS tower 850VA to 3,000VA







SMES, LARGE CORPORATIONS & PUBLIC SECTOR BODIES

TAILOR-MADE SOLUTIONS TO ENSURE THE SECURITY OF THE POWER SUPPLY AND PRO-TECT SENSITIVE INFORMATION

In today's world, both the public and private sectors are committed to security and energy efficiency in their production and information systems. What both have in common is that they need to store and process a large volume of information that requires the utmost security to guarantee absolute confidentiality and continuous availability.





Salicru's uninterruptible power supplies (UPSs) feature the technology and know-how necessary to protect the facilities of SMEs, large corporations and public authorities from all kinds of electrical disturbance.

Today, practically all companies and public authorities, whether medium-sized or large, have some sort of data centre, with the largest even having several. One of the most important factors that influences the creation of centres of this kind is the need to ensure continuity of service to customers, employees, suppliers, citizens and partner companies.

In these environments, physical protection of computer or communications equipment, as well as database servers that may contain critical or sensitive information, by systems that ensure a stable and permanent power supply is very important.

A UPS is a key factor to take into account when making decisions that affect the energy security of data centres. Incorporating them into this kind of centre accounts for approximately 3-5% of total expenditure, a relatively small percentage that could represent a considerable saving by preventing data losses.

On the other hand, flexibility, scalability and redundancy are rising parameters in the ICT market. Having equipment that adapts to the specific growth needs of a company represents an important economic and operational advantage. Salicru has a specific range of modular systems, options that significantly increase the safety of classic systems. These are options that improve power availability, ensure reliability, and offer enhanced protection for data centers.

DISTURBANCES

The electrical network should behave as an ideal source, but in practice there are certain problems derived from electrical disturbances. In this area, these are the electrical disturbances that occur most frequently and that most seriously damage computer and electronic equipment.







Power cuts and micro-cuts Undervoltages and voltage gaps Transient and permanent overvoltages





oscillation



fluctuations

MAIN FEATURES

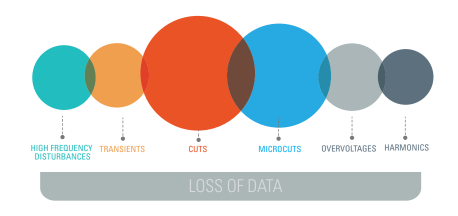
Salicru innovates, and its teams and services associated with them offer a recurring set of functionalities that constantly seek to improve their performance. The most notable are SLC Greenergy Solution and SMART Solutions, which the company has promoted for several years in the research and development of innovative products to respond to the new protection needs of its customers. The SLC Greenergy Solution encompasses highly energy-efficient devices built with more than 80% recyclable materials and incorporating innovative options such as 'ecomode' and the prioritised output function for the most critical loads.



The SMART Solution features devices that have a set of services associated with the product such as management software, connectivity solutions, monitoring, communication encryption in SNMP environments, virtual server management, remote maintenance service and use of DSP processors.



The Remote Management and Supervision System offers the possibility of remote controlling different equipment interactively performing maintenance and setting parameters.



APLICATIONS

High design specifications coupled with great adaptability (optional extras, growth, communication, etc.) make **Salicru's** UPSs the best protection and security option for applications that require a high level of security against all kinds of electrical disturbances.

- · Data centres
- · Hosting and housing
- · IT networks
- · Routers and switches

REFERENCES

· Hubs

- · Server farms
- · Voice and data networks
- · IT servers
- · CAD/CAM
- · Document management
- · Unified communications (UC)
- Video streaming
- \cdot ERP and CRM systems
- · Business intelligence (BI)
- · Virtualised servers





50% of information losses are due to interruptions and disturbances in the power supply.





SPS ADVANCE RT2 Line-interactive sine-wave UPS 800VA to 3,000VA

SLC TWIN RT3

1,000VA to 10kVA PF=1



SLC TWIN PRO2 On-line double-conversion UPS 700VA to 3,000VA



SLC CUBE4 On-line IoT double-conversion tower/rack UPS Uninterruptible power supply with IoT from 7.5kVA to 80kVA





SLC TWIN PRO3 On-line IoT double-conversion UPS 4kVA to 10kVA



SLC ADAPT/2

On-line double-conversion modular rack UPS 10kVA to 1,500kVA









INDUSTRY MAXIMUM PROTECTION IN THE CORPORATE ENVIRONMENT

The supply of power in the industrial field is basic and essential to ensure maximum profitability. For this reason, ensuring a continuous, reliable, efficient and economical electricity supply in industrial environments is as critical as it is vital to ensure maximum business competitiveness. **Salicru** has nearly 60 years of service experience in the industrial field and has installed more than 2,000,000 devices around the world. And always with the same maxim: being close to the customer to meet their needs.





Salicru has a wide-ranging portfolio that provides appropriate solutions to every type of problem or electrical disturbance, guaranteeing 24 hours of electrical power for the most sensitive systems in a sector as demanding as the industrial, and offering a continuous, clean, economical, reliable and environmentally friendly electrical supply within a wide range of power ratings, both in alternating and direct current.

In addition, thanks to the know-how acquired for almost 60 years of industrial activity, it can also offer solutions tailored to specific problems, work that is more typical in many cases of a power electronics engineering firm than a manufacturing company. The main solutions offered are:

- · Uninterruptible Power Supply Systems (UPS) store energy to ensure continuity of AC supply.
- · Voltage stabilizers ensure output voltage stability against voltage variations
- · Variable frequency drives control the rotating speed of machinery and motors
- · Power supplies convert altern current voltage into direct current.
- · Control transformers provide quality and versatility in low-power transformation

DISTURBANCES

The range of possible electrical problems that can affect industry is very extensive and can affect all kinds of industrial processes: continuous manufacturing systems, control-command automations, instrumentation and measurement, supervision and control of processes, safety systems, etc.









voltage gaps









Transient and permaent overvoltages

Transient voltage varations













Harmonics













INTERRUPTIONS

According to the Spanish Association of the Electrical Industry, interruptions in the electricity supply cost to Spain's economy around 6.2 billion euros per year.

MAIN FEATURES

Salicru believes in innovation, and its associated services offer a recurring set of functionalities that constantly improve their performance. Aware of the impact of energy expenditure in the industrial sector, Salicru has developed equipment with a high energy efficiency component that enables the equipment connected reduce its consumption and its environmental impact.

Another outstanding functionality is the connectivity of the equipments. Monitoring them remotely means saving on resources and gaining in operability, in addition to having a remote maintenance service that optimizes their conservation to the maximum and that advances any unforeseen event, without specifically dedicated human resources.

APPLICATIONS

The demanding construction specifications and the multiple adaptation capacity (optional equipment, modularity, communication, etc.) make **Salicru's** UPS the best protection and security option for technologies that require a high level of security against all kinds of electrical disturbances. Uninterruptible power supplies, voltage stabilisers, variable frequency drives and power supplies are some of the most outstanding solutions that **Salicru** offers today to meet the different needs of a sector as diverse as the industrial. It is a range of solutions that provides maximum reliability in electrical protection, production and control systems and industrial processes that require the use of machinery that is highly sensitive to voltage variations,

- · Electric drives and furnaces
- · Electrical discharge machines
- · Graphic printing equipment
- · Lathes and presses
- · Lifiting devices

- · Medical equipment
- · Milling machines and polishers
- · Numerical controls
- · Trimming machines
- · TV repeater stations





The main cause of data loss in the industrial world is not viruses, but the lack of electricity supply, which causes 40% of all losses





SLC TWIN RT2 Lion

Uninterruptible power supply on-line double conversion tower/rack from 1,000VA to 3,000VA with lithium-ion batteries



CONTROLVIT Variable frequency drives from 0.2kW to 500kW



SLC CUBE4

Uninterruptible power supply with IoT from 7.5kVA to 80kVA



DC POWER-L Thyristor-controlled rectifiers 10A to 800A



SLC X-PERT Uninterruptible power supplies 80 to 400kVA



EMI3

Servomotor voltage stabiliser 5 kVA to 1,300kVA









INFRASTRUCTURES & ENERGY

HIGH-PERFORMANCE PROTECTION FOR LARGE CRITICAL APPLICATIONS

Transport, energy or hydraulic infrastructures are basic for social development, and our professional and personal well-being depends to a large extent on their correct functioning. Airports, railways, ports and highways as transport infrastructures; electricity and fuel networks as energy infrastructures, drinking water or drainage networks as hydraulic infrastructures... These facilities constitute a set of networks and services that are very critical for our society. For this reason and because of their ability to influence the development of multiple activities, these large structres need a continuous and stable electricity supply that does not suffer interruptions that affect their normal operation.

What would happen if the air traffic control radars lacked power supply? Or the traffic lights, operation rooms or water treatment plants?









Salicru offers a range of advanced technological solutions at the service of infrastructures as critical as those in this sector. It consists of devices that can work individually or as a complement, depending on the type of facilities to which they are connected, and offer alternating current supply continuity solutions, stability against voltage variations, control of the speed of machinery motors and adjustment of the level of voltage coming from the distribution grid. **Salicru** has a wide portfolio of appropriate solutions for each type of problem or electrical disturbance, which guarantee 24-hour power supply for the most sensitive systems.

Our main solutions are the Uninterruptible Power Supplies (UPS). These systems store energy to ensure continuity of AC supply.

The variable frequency drives control the rotating speed of machinery and motors.

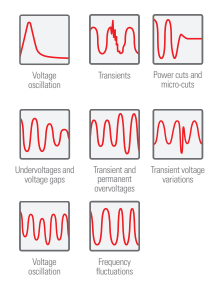
The DC/AC systems ensure output voltage stability against voltage variations.

The **Transformers and Autotransformers** adjust the level of voltage coming from the distribution grid.

As a consequence of the knowledge acquired in its industrial activity, **Salicru** also offers custom solutions adapted to specific problems, acting as a power electronics engineering instead of a manufacturing company.

DISTURBANCES

A wide range of electrical disturbances, as diverse and varied as the infrastructure sector itself, can affect normal operation. In addition to voltage drops and losses in the conventional distribution system, this collection of infrastructures are subjected to the adverse climatic conditions.



MAIN FEATURES

Salicru believes in innovation, its devices and associated services offer a recurring range of outstanding features that constantly seek to improve performance. Remote monitoring means saving on resources and gaining operational capacity, in addition to having a remote maintenance service that fully optimises upkeep. And another of Salicru's outstanding systems is Remote Management and Supervision which offers the possibility of remotely controlling different power equipment.

Aware of the current impact of energy expenditure on the industrial sector, **Salicru** has developed a number of devices with a high degree of energy efficiency that enable any devices connected to them to reduce both their consumption and environmental impact.

In addition to developing, manufacturing and marketing products, the experience that **Salicru** has accumulated over its history has led it to also providing engineering and consulting services to its customers to assist them in resolving electricity supply issues.

UPS

Salicru has developed a range of uninterruptible power supplies (UPS) whose features are ideal for large critical applications such as transport, power and water infrastructures, as they ensure the safeguarding of equipment and the proper management of systems.

They also boast parallel growth capacity or unlimited redundant security, monitoring and remote management options, incident notification, equipment health monitoring and preventive maintenance.

VARIABLE FREQUENCY DRIVES

There are increasingly different types of facilities that need to regulate the speed of their motors in order for them to adapt to changing load needs and for their energy consumption to be reduced. **Salicru's** variable frequency drives enable simple and efficient control of any application driven by asynchronous motors from 0.2kW to 500kW.

DC/AC SYSTEMS

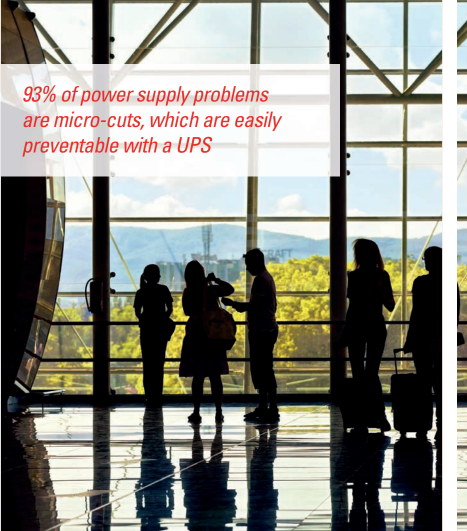
Ensuring the functioning of all of these infrastructures is essential, and to achieve this, we also offer products that ensure alternative power sources, such as our DC/AC systems, devices that convert alternating into direct current (rectifiers, chargers) or direct into alternating current (inverters). They are specially designed to operate in very harsh and demanding operating environments.

TRANSFORMERS AND AUTOTRANSFORMERS

Salicru's IT series of low-voltage electrical transformers and autotransformers are used as electrical isolation for the reduction of mains disturbances or to adjust the level of voltage coming from the distribution grid. Autotransformers, with their serially-connected coils that do not provide galvanic isolation, have the function of converting one voltage to another, and, as such, are a more economical solution than transformers.

REFERENCES







SLC CUBE4 Uninterruptible power supply with IoT from 7.5kVA to 80kVA



DC POWER-L Thyristor-controlled rectifiers 10A to 800A

SLC X-PERT Uninterruptible power supplies 80 to 400kVA





IT

DC POWER-S DC energy systems



CONTROLVIT Variable frequency drives from 0.2kW to 500kW











TELECOM

THE BEST TECHNOLOGY AND PROTECTION FOR A STRATEGIC AND INNOVATIVE SECTOR

In order for telecommunications companies to offer their services, they need a constant and reliable electricity supply. An interruption means the paralysis of communication services -calls, messaging, network access-, corruption or loss of data, damage to equipment and downtime, which affects not only users but also companies.

To prevent this from happening and affecting the competitiveness of our work and wellbeing in our daily lives, uninterruptible power supplies (UPS) have been developed, devices that **Salicru** started manufacturing for over half a century.







Few sectors, like that of telecommunications, better reflect the technological progress of recent years and its contribution to the development of the information society. Because to talk today about telecommunications is to talk about the technology related to television, radio, landline and mobile telephones, voice and data networks and the Internet. Certain basic services that, in the event of disruption, can have major consequences for the economy, security, health, transport, etc., not to mention the loss of confidential information stored in data centres.

Therefore, due to their fundamental role in society, these critical infrastructures require very high levels of reliability in their numerous security protocols. And among those security protocols, UPSs play an essential role.

In addition to a permanent power supply, current telecommunication systems also need devices that store energy as an alternative, as is the case of DC/AC systems or battery chargers, which also meet the needs of a wide variety of critical loads that have to be correctly powered and protected.

Particularly suited to the telecommunications sector are rectifiers and inverters, which help to provide a high-quality AC power supply from a DC power source.

DISTURBANCES

Telecommunications and their infrastructures can be affected by a wide spectrum of electrical disturbances.





voltage gas



Power cuts and micro-cuts

Undervoltages and Transient and permanent overvoltages











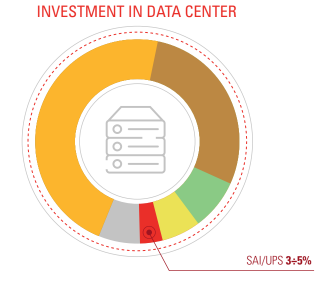
MODULAR TECHNOLOGY: THE LATEST EVOLUTION IN UPS

Salicru is firmly committed to modular UPS systems, devices that combine efficiency, flexibility, scalability, redundancy and reliability. These are devices that incorporate the most advanced technology, significantly improving the availability of energy and substantially increasing the security of classic power systems.

Modular technology offers an especially important advantage in data centre level and tier classification, enabling data centres to obtain high ratings (Tier III or Tier IV). And this is possible not only because of the strict specifications of the UPS used, but also because of the complete design of the DC environment, cooling system and electrical distribution to the critical loads.

- · High reliability from manufacturing identical modules
- · Redundancy and high availability
- · Greater scalability
- · Improved module performance
- · Redundant static bypass
- · Intelligent system management
- · Drastic reduction of MTTR

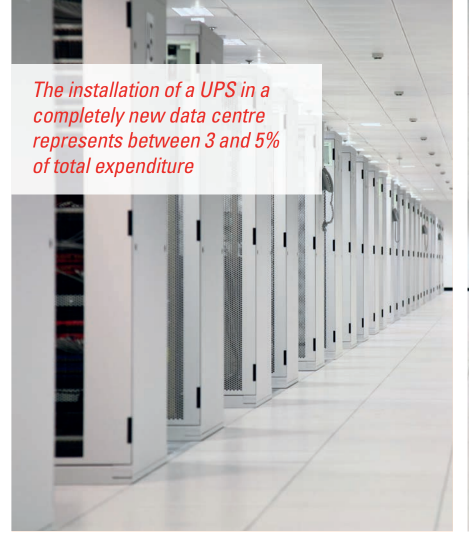
- · Adaptability to any kind of facility
- \cdot Optimisation of power converters
- \cdot Cycling to equalise the operation of all modules
- Improves total cost of ownership (TCO) and operational expenses (OPEX)



REFERENCES









DC POWER-S DC energy systems

SPS ADVANCE R Line-interactive sine-wave UPS 1U rack 750VA to 1,500VA





SLC TWIN RT3 UPS On-line de conversão dupla torre/rack de 1,000 VA a 10kVA com FP=1

SLC X-PERT Uninterruptible power supplies 80 to 400kVA





SPS ADVANCE RT2 Line-interactive sine-wave UPS 800VA to 3,000VA



SLC ADAPT2

On-line double-conversion modular rack UPS 10kVA to 1,500kVA









ENERGY EFFICIENCY & RENEWABLES

COMMITMENT TO SUSTAINABILITY AS A CORPORATE VALUE

Society in general and industry in particular demand equipment that, in addition to responding to their business needs, reduce energy consumption, save on economic costs and promote sustainable use to protect the environment.

For many years, as a corporate value to provide greater competitiveness, **Salicru** has been committed to renewable energy and the most advanced technology applied to energy efficiency through its **SLC Greenergy Solutions** line, which includes a wide range of products and services.





In addition to guaranteeing a stable, continuous, reliable and economic electricity supply to its customers, **Salicru's** mission is also to ensure an efficient and ecological electricity supply.

With this new range of products within its **SLC Greenergy Solutions** line, **Salicru** has reinforced its commitment to the implementation of 'clean' technologies in electrical equipment and systems and has expanded its market to new industrial and professional areas, offering its customers increasingly sustainable and competitive solutions.

Why? Because of the enormous advantages that this brings, such as efficient energy consumption, energy and economic savings, reduced production and maintenance costs, increased service lives of electrical and electronic equipment by reducing the risk of breakdowns, etc., not to mention reduced CO_2 emissions and decreased use of natural resources.

As one of the main cornerstones of **Salicru's** business strategy, all new energy efficiency applications and technologies are also applied to the manufacturing process of our products. This involves the integration of a range of parameters that allow us to obtain higher performance with less energy consumption and calorific detachment.

PHOTOVOLTAIC INVERTERS

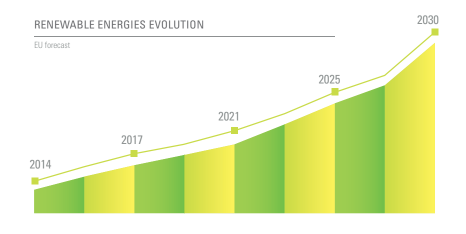
EQUINOX is Salicru's series of solar inverters for transformerless mains connections characterised by being lightweight, compact and highly reliable, and whose installation and use have been facilitated to the maximum for greater operational convenience.

Thanks to its innovative technology, backed by the company's extensive experience in the power electronics market, these devices offer high performance in indoor and outdoor photovoltaic plants, ranging from small powers to large facilities through parallel inverters, obtaining configurations that provide a higher degree of reliability due to their modular design. The **EQUINOX** range includes powers in connection to single-phase or three-phase grid.

VARIABLE FREQUENCY DRIVES

Among **Salicru's** variable frequency drives is the **Controlvit CV30-PV** series. Its main function is to pump water using the radiation captured by solar panels as an energy source. The solar light energy obtained is transformed into direct current which powers the drive, and this in turn powers a submersible pump using alternating current, thus enabling water from the ground to be extracted. The extracted water can be stored in a tank or reservoir for subsequent use, or it can be used for direct irrigation, depending on the needs of the farm.

This functionality is extremely useful in locations that need a reliable, cost-effective water supply with a long service life and low maintenance costs. It is also environmentally friendly as it does not cause pollution or noise.



REFERENCES

- · Aguascalientes Photovoltaic Park, Mexico
- \cdot Al-Muntazah Street Extension, Qatar
- · Barcaldine Solar Farm, Australia
- · Borges Thermosolar Plant, Spain
- · 'Galapagos with its own electricity'
- project, Galapagos, Ecuador
- · Tempoku Wind Farm, Japan
- \cdot Uribe Photovoltaic Solar Plant, Chile



European countries consume less energy than 10 years ago, mainly thanks to increased energy efficiency





EQUINOX2 S/SX

Single-phase solar power inverters for mains connection from 2 to 10kW



EQUINOX2 HT Three-phase hybrid solar inverters from 4 to 12kW



EQUINOX2 T

Solar power inverters for three-phase mains connection from 4 to 100kW



CV30-PV

Variable frequency drives for solar-powered water pumping from 0.4 kW to 75kW



EQUINOX2 HSX

Single-phase hybrid solar inverters from 3 to 8kW



ACV30-PV Complete solution for solar pumping installations



SPS NET Compact DC UPS with lithium-ion batteries



SPS NET: Long battery life in case of power cuts in networking devices

Salicru's **SPS NET** is a compact Uninterruptible Power Supply (UPS) system that is specially designed to supply automated systems, modems and routers (+ONT) for a long period of time when a power failure occurs. **SPS NET** not only protects your equipment against power surges, but also gives you peace of mind in knowing that during a power outage you have enough energy stored in your 7800 mAh Lilon battery to keep the devices in your home network connected to the Internet, so you can keep in touch with your loved ones, continue a video conference or end the episode of your favourite series without consuming data on your 4G/5G tariff. **SPS NET** is easy to install and requires no technical knowledge to connect it to network devices such as routers, IP cameras, alarms or home automation systems. It generates no noise or heat and can be installed in any environment within a home or office.

Applications: Staying connected to the Internet has become increasingly important

LICTU

SPS NET recharges when connected to the mains and is the optimal solution for SMEs and home offices because it is designed to prevent downtime during a power failure. Video conferences, sending critical emails, staying connected to a virtual private network (VPN) or simply enjoying digital entertainment are all susceptible to unexpected Wi-Fi disruption due to a power outage and **SPS NET** provides you with peace of mind by ensuring that you stay connected when you need it most.





Performances

- · 7800mAh Li-Ion battery.
- \cdot Wide input voltage range (90 V \div 265 V).
- \cdot 12 V DC output with no need for an external transformer.
- · Battery life of up to 4 hours.
- · Low self-consumption (<0.8 W).
- Generates zero noise or heat.
- · Compact and lightweight design.
- · Protection against lightning, surges and voltage peaks.
- · LED-bar battery life indicator.
- · ON/OFF button.
- · Wall mounting possible.
- \cdot Dual output cable with connectors and adapters (x2) compatible with the vast majority of routers on the market.



 $\cap \boxtimes$

Security





Optical Node Terminal

ome automation HDD/Nas

() () ()

Modem

Alarm



Sensor

Technical specifications

| MODEL | | SPS NET |
|-----------------|--------------------------------------|---|
| INPUT | Rated voltage | 90 V AC ~ 264 V AC |
| | Rated frequency | 50 Hz ~ 60 Hz |
| OUTPUT | Rated voltage | 12 V DC |
| | Voltage accuracy (battery mode) | ± 5% |
| | Power | 12 W (1 A.) |
| | Maximum power | 25 W (2,1 A.) |
| | Transfer time | 0 ms. |
| | Admissible overloads in battery mode | Yes Output < 11.4 V for 10 s. Output < 10.8 V for 0.4 s. |
| | Admissible overloads in-line mode | Yes Output < 11.7 V for 10 s. |
| BATTERY | Battery type | Lithium-Ion |
| | Rated voltage | 3,7 V DC |
| | Capacity | 7,8 Ah (3 × 2600 mAH) |
| | Charging voltage | $4,2 V \pm 0,05 V DC$ |
| | Recharge time | 8 hours, @ 90% of capacity |
| | Back up time | Up to 4 hours |
| | No-load consumption | < 0,8 W |
| OTHER FUNCTIONS | Cold start (start-up from batteries) | Yes |
| PROTECTION | Output short circuits | Yes (< 5 V for 3 ms.) |
| STANDARDS | Safety | EN62368-1 |
| | Electromagnetic compatibility (EMC) | EN55032 Class A / EN61000-3-2 / EN61000-3-3 / EN55035 |
| | Corporate cerification | ISO 9001, ISO 14001, ISO 45001 |
| CONTENTS | Contents of the box | 1 × SPS NET, 1 × Dual DC cable, 1 × AC input cable, 2 × DC adapters, Quick guide, Warranty |
| DIMENSIONS | Depth 	imes Width 	imes Height (mm) | $40 \times 80 \times 150$ |
| WEIGHT | Weight (kg) | 0.33 |
| CODE | | 658BB000005 |

SPS HOME Off-line APFC multi-socket UPS 650 VA and 850 VA



SPS HOME: Ideal multi-socket solution for office or home environments

Salicru's **SPS HOME** series UPSs boast off-line technology, are available in 650 and 850 VA powers, feature a 6-socket design and have the capacity to protect loads with active power factor correction (APFC).

All of the 6 sockets feature overvoltage protection and 3 or 4 of them have autonomy backup for power failure situations. All of them are also conveniently orientated for easy connection of power supply transformers and are shuttered for child protection. To complete the protection, they also feature RJ45 sockets to protect telephone/ ADSL/Ethernet connections from overvoltages and/or electrical noise.

And to facilitate the management and control of the UPS, the USB interface incorporates the HID protocol, which allows the configuration of parameters and the closing/hibernation of the PC. There is also the option of software packages for the monitoring and orderly closing of files for Windows, Linux and Mac.

Applications: Multiple protection against overvoltages and with backup reserve

In the event of electrical disturbances –outages, micro-cuts, overvoltages and voltage spikes– as a result of various causes – storms, lightning, excessive demand and natural disasters– the best protection for all computer users who depend on a stable and correct power supply in a UPS. Salicru's **SPS HOME** series is, thanks to its multiple sockets, the ideal protection for single-user systems and all of their associated peripherals (HDD, monitor, printer (*), NAS, router/modem/switch, etc.).

(*) Laser printers must only be connected to the overvoltage protection sockets (surge protector).





- · Off-line technology.
- · Multiple base design with 6 sockets.
- · 3 or 4 sockets with UPS protection; all sockets with over-voltage protection.
- \cdot Orientated sockets for easy connection.
- · USB interface with HID protocol.
- · Downloadable software for Windows, Linux and Mac.
- · Telephone line/ADSL + Ethernet network protection 10/100 Mb.
- · User-replaceable battery, battery swap function.
- \cdot Automatic restart after mains outage or end of backup.
- · Cold-start function.
- · Backlit On/Off button.
- · Auto-detection of operating frequency (50/60 Hz).
- · Economic guarantee for connected units up to €70,000. (1)

(1) Only European Union countries

Compatibility with APFC Socket formats a loads

The vast majority of power supplies for electronic devices are switched-mode (SMPS) and they are increasingly being equipped with active power factor correction (APFC) to minimise distortion caused to the electrical line. **SPS HOME** UPSs are compatible with all devices that incorporate these functionalities.

The **SPS HOME** series is available in two different socket versions. The sockets are directly moulded into the top part of the UPS. The popular Schuko version conforms to the German DIN 49440-1 standard used by the majority of European countries and is also compatible with the standard aviation plugs used in France. The BS version is compatible with the plugs used in the UK and Ireland, among other locations.

Socket formats available USB interface with HID The SPS HOME series is available in two

- · Parameter configuration, UPS control and computer shutdown/hibernation through the USB port.
- · Available for Windows, Linux and Mac environments.



SCHUKO U.K.

Software

UPS monitoring and management software for closing files and applications.Compatible with Windows, Linux and Mac.









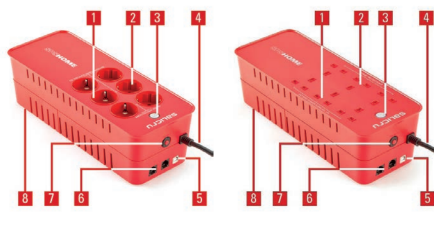
| MODEL SCHUKO | CODE | POWER (VA / W) | NO. OF SOCKETS | DIMENSIONS (D × W × H mm) | WEIGHT (Kg) |
|--------------|-------------|-------------------|---------------------|------------------------------|----------------|
| SPS 650 HOME | 693CA000001 | 650 / 360 | 6 (4 UPS + 2 Prot.) | 316 × 121 × 94 | 2.7 |
| SPS 850 HOME | 693CA000002 | 850 / 490 | 6 (4 UPS + 2 Prot.) | $316\times121\times94$ | 3 |

| MODEL UK | CODE | POWER (VA / W) | NO. OF SOCKETS | DIMENSIONS (D × W × H mm) | WEIGHT (Kg) |
|-----------------|-------------|-------------------|---------------------|------------------------------|----------------|
| SPS 650 HOME UK | 693CA000003 | 650 / 360 | 6 (3 UPS + 3 Prot.) | 316 × 121 × 94 | 2.7 |
| SPS 850 HOME UK | 693CA000004 | 850 / 490 | 6 (3 UPS + 3 Prot.) | $316\times121\times94$ | 3 |

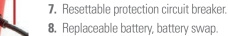
Dimensions



Connections



SPS 650/850 HOME



sockets.

On/Off button.
 AC input.

5. USB-HID interface.

1. UPS backup + overvoltage protection

6. RJ45 telephone/ADSL/Ethernet protection.

2. Overvoltage protection sockets.

SPS 650/850 HOME UK

-

| MODEL | | SPS HOME |
|-----------------|--------------------------------------|--|
| TECHNOLOGY | | Off-line |
| FORMAT | | Socket design |
| INPUT | Rated voltage | 230 V |
| | Voltage range | 180 ÷ 270 V |
| | Rated frequency | 50 / 60 Hz (auto-detection) |
| | Protection | Resettable breaker |
| OUTPUT | Rated voltage | 230 V |
| | Voltage accuracy (battery mode) | ±7% |
| | Waveform (battery mode) | Pseudo sine wave |
| | Frequency | 50/60 Hz (same as input) |
| | Frequency accuracy (battery mode) | ±1Hz |
| | Transfer time | 4 ms (typical) |
| | Compatibility with APFC loads | Yes |
| BATTERY | Battery type | Pb-Ca sealed, AGM, maintenance-free |
| | Recharge time | 8 hours to 90% |
| | User replaceable battery | Yes |
| COMMUNICATION | Ports | USB (HID protocol) |
| | Monitoring software | For Windows, Linux and Mac |
| INDICATIONS | Туре | LED |
| | Audible | Every 30 s for battery operation / Every 0.5 s for overload / Continuous for failure |
| OTHER FUNCTIONS | Self-charge | Yes, even with the device switched off |
| | Cold start (start-up from batteries) | Yes |
| | Automatic restart | Yes, after end of backup |
| | ADSL/fax/modem transient protector | Yes, 2 \times RJ45 for tel/fax, Internet ADSL + Ethernet network 10/100 Mb |
| GENERAL | Operating temperature | $0^{\circ} \text{ C} \div 40^{\circ} \text{ C}$ |
| | Relative humidity | Up to 95%, non-condensing |
| | Maxium operating altitude | 2,400 masl |
| | Acoustic noise at 1 metre | <40 dB |
| STANDARDS | Safety | EN-IEC 62040-1 |
| | Electromagnetic compatibility (EMC) | EN 62040-2 |
| | Operation | EN 62040-3 |
| | Corporate cerification | ISO 9001, ISO 14001, ISO 45001 |



SPS ONE Line-interactive UPS 500 to 2000 VA

SPS ONE: The best electrical protection for home and professional office

An uninterruptible power supply (UPS) in a mini tower format with Line-interactive topology, **Salicru's SPS ONE** series provides battery backup (with pseudo sine wave inverter output) and overload protection. During power failures, **SPS ONE** devices provide battery backup to enable computer systems to shut down properly and protect against data loss and electronics damage. Operation through automatic voltage regulation (AVR) to correct small voltage fluctuations without having to use the battery, thus extending its life. The AVR function is essential in areas where voltage fluctuations occur frequently.

It features a UPS/PC communication interface via USB with HID protocol, which allows parameter setting, UPS control and shutdown or hibernation of the computer through the USB port. Compatible with Windows, Linux and Mac operating systems. UPS management and monitoring software is also available for closing files/applications for Windows, Linux and Mac families. Free and downloadable from www.salicru.com.

The **SPS ONE** series is available in 500, 700, 900, 1100,1500 and 2000 VA power ratings.



Applications: Essential security to ensure the continuity of typical office computing tasks.

The numerous computer and multimedia devices we have in our homes, offices and small businesses hold large amounts of personal and professional files and data. All of these systems, however, are highly dependent on one thing: a good quality, stable power supply to ensure that they can be used and enjoyed without interruption. The best solution to prevent interruptions, damage or data loss is the protection provided by a UPS from **Salicru's SPS ONE** series.





- · Line-interactive technology.
- · Backup battery for power supply interruptions.
- · Overvoltage protection for sensitive devices.
- · Automatic voltage stabilisation (AVR)
- · Pseudo sine wave output voltage.
- · USB interface with HID protocol for all models.
- · Management and monitoring software for Windows, Linux and Mac.
- · A single on/off button for ease of use.
- · LED status indications.
- · Automatic restart when power supply restored.
- · Compact mini tower format.
- · Protection against overloads, short circuits and transients.
- · Economic guarantee for connected devices (EU countries only).
- · SLC Greenergy solution.

Socket formats available USB interface with HID protocol The SPS ONE is available in three different

socket versions. The sockets are located at the rear of the UPS. The popular Schuko version conforms to the German DIN 49440-1 standard used by the majority of European countries and is also compatible with the standard aviation plugs used in France. The IEC C14 version is widely used to connect computing devices, while the BS version is compatible with the plugs used in the UK and Ireland, among other locations.



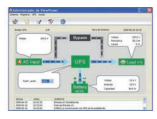
· Parameter confi guration, UPS control and computer shutdown/hibernation through the USB port.

· Available for Windows, Linux and Mac environments.



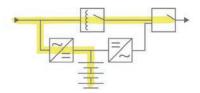
Software

- · UPS monitoring and orderly closing of files/ applications for Windows, Linux and Mac families.
- · Free and downloadable from www.salicru.com.



Line-interactive technology

Ideal for office environments. It combines Off-line technology with an internal voltage stabiliser for better compensation of the voltage fluctuations and to avoid a greater use of the batteries and so prolong their life time.



salicru





| MODEL Schuko | CODE | POWER (VA / W) | NO. OF SOCKETS | DIMENSIONS (D × W × H mm) | WEIGHT (Kg) |
|-----------------|-------------|-------------------|----------------|------------------------------|----------------|
| SPS 500 ONE | 662AF000001 | 500 / 240 | 2 | 300 × 101 × 142 | 3.5 |
| SPS 700 ONE | 662AF000002 | 700 / 360 | 2 | $300 \times 101 \times 142$ | 4.5 |
| SPS 900 ONE | 662AF000003 | 900 / 480 | 2 | $300 \times 101 \times 142$ | 4.9 |
| SPS 1100 ONE | 662AF000004 | 1100 / 600 | 4 | 320 × 130 × 182 | 8.2 |
| SPS 1500 ONE | 662AF000005 | 1500 / 900 | 4 | 320 × 130 × 182 | 10.4 |
| SPS 2000 ONE | 662AF000006 | 2000 / 1200 | 4 | 320 × 130 × 182 | 11 |

| MODEL IEC | CODE | POWER (VA / W) | NO. OF SOCKETS | DIMENSIONS (D × W × H mm) | WEIGHT ^(Kg) |
|------------------|-------------|-------------------|----------------|------------------------------|---------------------------|
| SPS 500 ONE IEC | 662AF000013 | 500 / 240 | 4 | 300 × 101 × 142 | 3.5 |
| SPS 700 ONE IEC | 662AF000014 | 700 / 360 | 4 | 300 × 101 × 142 | 4.5 |
| SPS 900 ONE IEC | 662AF000015 | 900 / 480 | 4 | 300 × 101 × 142 | 4.9 |
| SPS 1100 ONE IEC | 662AF000016 | 1100 / 600 | 6 | 320 × 130 × 182 | 8.2 |
| SPS 1500 ONE IEC | 662AF000017 | 1500 / 900 | 6 | 320 × 130 × 182 | 10.4 |
| SPS 2000 ONE IEC | 662AF000018 | 2000 / 1200 | 6 | 320 × 130 × 182 | 11 |

| MODEL UK | CODE | POWER (VA / W) | NO. OF SOCKETS | DIMENSIONS (D × W × H mm) | WEIGHT (Kg) |
|-----------------|-------------|-------------------|----------------|------------------------------|----------------|
| SPS 500 ONE UK | 662AF000007 | 500 / 240 | 2 | $300 \times 101 \times 142$ | 3.5 |
| SPS 700 ONE UK | 662AF000008 | 700 / 360 | 2 | $300 \times 101 \times 142$ | 4.5 |
| SPS 900 ONE UK | 662AF000009 | 900 / 480 | 2 | $300 \times 101 \times 142$ | 4.9 |
| SPS 1100 ONE UK | 662AF000010 | 1100 / 600 | 4 | 320 × 130 × 182 | 8.2 |
| SPS 1500 ONE UK | 662AF000011 | 1500 / 900 | 2 | 320 × 130 × 182 | 10.4 |
| SPS 2000 ONE UK | 662AF000012 | 2000 / 1200 | 2 | 320 × 130 × 182 | 11 |

Dimensions



SPS 500÷900 ONE (UK/IEC)

| MODEL | | SPS ONE |
|-----------------|--------------------------------------|---|
| TECHNOLOGY | | Line-interactive |
| FORMAT | | Tower |
| INPUT | Rated voltage | 220 V / 230 V / 240 V AC |
| | Voltage range | Until 162 V ÷ 290 V |
| | Stabiliser | AVR Buck / Boost |
| | Rated frequency | 50 / 60 Hz |
| | Auto~detection of frequency | Yes |
| | Protection | Thermal re-arm or fuse (depending on model) |
| OUTPUT | Rated voltage | 220 V / 230 V / 240 V AC |
| | Voltage accuracy (battery mode) | ±10% |
| | Waveform (battery mode) | Simulated sineware |
| | Frequency | 50 / 60 Hz ± 1 Hz ⁽¹⁾ |
| | Transfer time | 2/6 ms |
| | Socket type | Schuko (DIN), english (UK) or IEC |
| BATTERY | Battery type | Enclosed batteries Pb-Ca without maintenance, sealed, design life 3-5 years |
| | Recharge time | 4-6 hours until 90% capacity |
| | User replaceable battery | Yes |
| | Back up time | Up to 20 minutes |
| | Battery replacement alarm | Yes |
| COMMUNICATION | Ports | USB HID |
| | Monitoring software | Compatible with Windows, Linux, Unix and Mac |
| | Downloadable from | support.salicru.com |
| INDICATIONS | Туре | LED |
| | Operating modes | Normal / Stabilisation (AVR) / Battery |
| | Mains present | Green LED |
| | Alarm | Output battery mode, low battery (back up time), charger failure and overload |
| | Audible | Every 10 s for battery operation. Every 1 s for low battery. Every 0.5 s for overcharge. Continuous for fault 2 s for battery replacement. |
| | Failure | Red LED |
| OTHER FUNCTIONS | Cold start (start-up from batteries) | Yes |
| | Automatic restart | Yes, after the end of back up time |
| GENERAL | Operating temperature | $0^{\circ} \text{ C} \div + 40^{\circ} \text{ C}$ |
| | Relative humidity | Utill 90%, without condensation |
| | Maxium operating altitude | 2,400 masl |
| | Acoustic noise at 1 metre | < 40 dB |
| STANDARDS | Safety | EN IEC 62040-1 |
| | Electromagnetic compatibility (EMC) | EN IEC 62040-2 |
| | Operation | EN IEC 62040-3 |
| | Corporate cerification | ISO 9001, ISO 14001, ISO 45001 |

(1) Battery mode



SPS SOHO+

Line-interactive UPS 500 VA - 2200 VA with dual USB charger



SPS SOHO+: Optimum electrical protection for office environments and systems

Salicru's **SPS SOHO+** series UPS systems stand out for their Lineinteractive technology, compatibility with APFC (active power factor correction) loads and their dual USB charger on the front – all in a power range from 500 to 2,200 VA and versions with Schuko or IEC sockets.

Line-interactive systems use AVR (buck-boost) automatic voltage regulators to reduce possible fluctuations in input voltage, thereby lowering battery use, extending battery life and providing maximum backup if necessary.

They also feature a USB interface with HID protocol for control, parameter setting and computer shutdown/hibernation. Also available is a software package for the management and monitoring of associated environments, including virtualised systems.

The range consists of models with the following power ratings: 500, 650, 850, 1,200, 1,600 and 2,200 VA.

Applications: Electrical security when doing business

Salicru's **SPS SOHO+** series UPS systems are ideal for the protection of computer/office environments from single-user management, design or communications stations to small networks composed of one server, various workstations and all associated peripherals. At the same time, they allow the charging of mobile devices through the two built-in USB ports. They are therefore suitable for shops, selfemployed professionals, small offices, franchises, dealers, etc.





- · Line-interactive technology.
- · Dual USB charger on the front (max. 2 Amp).
- \cdot Compatible with APFC (active power factor correction) loads.
- \cdot Complete LCD display with all information.
- · Permanent stabilisation (AVR).
- · USB communication interface with HID protocol.
- · Monitoring software for Windows, Linux and Mac.
- · Schuko or IEC sockets available.
- · Resettable input thermal protection.
- · Cold start function for start-up without mains.
- · Automatic restart when power restored.
- · Automatic frequency detector 50 or 60 Hz.
- · Protection against overloads and short circuits.
- · SLC Greenergy solution.

USB interface with HID protocol

- · Parameter confi guration, UPS control and computer shutdown/hibernation through the USB port.
- · Available for Windows, Linux and Mac environments.



Display

1. Battery level available (25-50-75-100% and end of backup).

LINE INTER ACTIVE

- **2.** Connected load level (25-50-75-100% and overload).
- 3. Input voltage.
- 4. Output voltage.
- 5. Normal operation.
- 6. AVR operation (stabilisation).
- 7. Battery operation (power cut CA).
- 8. Device fault.



Line-interactive technology

OW'ER

APFC

READY

ΑVR

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S! C

Ideal for office environments. It combines Off-line technology with an internal voltage stabiliser for better compensation of the voltage fluctuations and to avoid a greater use of the batteries and so prolong their life time.

Dual USB charger on the front

They allow the charging of mobile devices through the two built-in USB ports.



Salicru



| MODEL SCHUKO | CODE | POWER (VA / W) | NO. OF SOCKETS | DIMENSIONS (D × W × H mm) | WEIGHT (Kg) |
|----------------|-------------|-------------------|----------------|------------------------------|----------------|
| SPS 500 SOHO+ | 647CA000001 | 500 / 300 | 2 | 290 × 100 × 143 | 4.4 |
| SPS 650 SOHO+ | 647CA000002 | 650 / 360 | 2 | $290\times100\times143$ | 4.4 |
| SPS 850 SOHO+ | 647CA000003 | 850 / 480 | 2 | 290 × 100 × 143 | 5.2 |
| SPS 1200 SOHO+ | 647CA000004 | 1200 / 720 | 4 | 364 	imes 139 	imes 195 | 10.4 |
| SPS 1600 SOHO+ | 647CA000005 | 1600 / 960 | 4 | 364 × 139 × 195 | 10.7 |
| SPS 2200 SOHO+ | 647CA000006 | 2200 / 1200 | 4 | $364 \times 139 \times 195$ | 11 |

| MODEL IEC | CODE | POWER (VA / W) | NO. OF SOCKETS | DIMENSIONS (D × W × H mm) | WEIGHT (Kg) |
|--------------------|-------------|-------------------|-----------------|------------------------------|----------------|
| SPS 500 SOHO+ IEC | 647CA000007 | 500 / 300 | 3 batt + 1 prot | $290\times100\times143$ | 4.4 |
| SPS 650 SOHO+ IEC | 647CA000008 | 650 / 360 | 3 batt + 1 prot | $290\times100\times143$ | 4.4 |
| SPS 850 SOHO+ IEC | 647CA000009 | 850 / 480 | 3 batt + 1 prot | $290\times100\times143$ | 5.2 |
| SPS 1200 SOHO+ IEC | 647CA000010 | 1200 / 720 | 4 batt + 2 prot | 364 × 139 × 195 | 10.4 |
| SPS 1600 SOHO+ IEC | 647CA000011 | 1600 / 960 | 4 batt + 2 prot | $364 \times 139 \times 195$ | 10.7 |
| SPS 2200 SOHO+ IEC | 647CA000012 | 2200 / 1200 | 4 batt + 2 prot | $364 \times 139 \times 195$ | 11 |

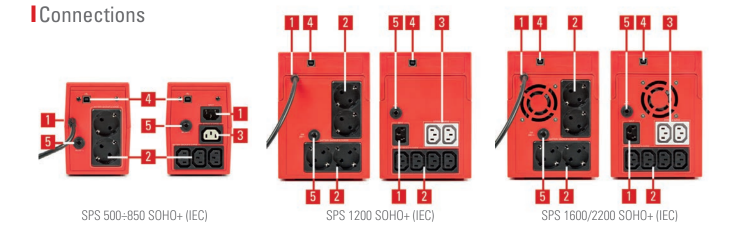
Dimensions



SPS 500÷850 SOHO+ (IEC)



SPS 1200÷2200 SOHO+ (IEC)



44

AC input.
 UPS sockets.

4. USB port.

3. Sockets with surges protection.

5. Thermal rearmable input.

| MODEL | | SPS SOHO+ |
|-----------------|--------------------------------------|--|
| TECHNOLOGY | | Line - interactive |
| FORMAT | | Tower |
| INPUT | Rated voltage | 230 V |
| Vo | Voltage range | 162 ÷ 290 V |
| | Stabiliser | AVR (Buck & Boost) |
| | Rated frequency | 50 / 60 Hz (auto-detection) |
| | Protection | Resettable thermal cutoff |
| OUTPUT | Rated voltage | 230 V |
| | Voltage accuracy (battery mode) | ±10% |
| | Waveform (battery mode) | Pseudo sine wave |
| | Frequency | 50 / 60 Hz (auto-detection) |
| | Frequency accuracy (battery mode) | ±1Hz |
| | Compatibility with APFC loads | Yes |
| | Socket type | Schuko or IEC |
| BATTERY | Protection | Against deep discharge, against short circuit by means of fuse |
| | Battery type | Pb-Ca sealed, AGM, maintenance-free |
| | Recharge time | 2-4 hours to 90% |
| COMMUNICATION | Ports | USB (HID protocol) |
| | Monitoring software | For Windows, Linux and Mac |
| INDICATIONS | Туре | LCD |
| | Values | Input and output voltage / Input and output frequency / Battery voltage / % of load |
| | Levels | Connected load / Overload / Battery / Low battery |
| | Operating modes | Normal / Stabilisation (AVR) / Battery / Fault |
| OTHER FUNCTIONS | Cold start (start-up from batteries) | Yes |
| | Automatic restart | Yes, after end of backup |
| USB CHARGER | Quantity | 2 ports |
| | Voltage | 5 Vdc |
| | Maximum current | 2,0 A |
| GENERAL | Operating temperature | $0^{\circ} C \div +40^{\circ} C$ |
| | Relative humidity | Up to 95%, non-condensing |
| | Maxium operating altitude | 2400 m.a.s.l. |
| | Acoustic noise at 1 metre | <40 dB ⁽¹⁾ |
| STANDARDS | Safety | EN-IEC 62040-1 |
| | Electromagnetic compatibility (EMC) | EN-62040-2 |
| | Operation | EN-62040-3 |
| | Corporate cerification | ISO 9001, ISO 14001, ISO 45001 |

(1) <45 dB for 1600 and 2200 VA models



SPS ADVANCE T

Line-interactive sine-wave UPS tower 850 VA to 3000 VA

SPS ADVANCE T: Reliable protection in tower format for computer rooms

Salicru's **SPS ADVANCE T** series offers, as a UPS solution, optimum levels of efficiency and reliability for all critical devices that require power supply continuity and dependability. They come in a very compact tower format to save space in server and computer rooms. They also feature line-interactive technology to combat any fluctuations in the mains supply together with an output voltage that is always sine-wave, the highest quality possible to power all sensitive loads.

For easier and more convenient use, they feature a display that shows all necessary information on the operation of the device and power supply (input/output voltage, % load, % battery, etc.) and a wide range of communication options through the USB interface with HID protocol, monitoring and management software (downloadable) and integrated smart slot (SNMP).

Also noteworthy is their compatibility with current APFC (active power factor correction) power supplies.

The power range for the **SPS ADVANCE T** series is: 850, 1,000, 1,500, 2,000 and 3,000 VA.



Applications: Reliable electrical backup with high availability

Salicru's **SPS ADVANCE T** series UPSs provide an optimum combination of features to protect all computer room equipment, from entry-level servers, through routers, switches, hubs, network devices and access points, to backup systems.







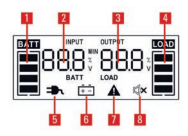


- \cdot Line-interactive technology with sine-wave output.
- \cdot Permanent AVR stabilisation (buck-boost).
- \cdot Compact tower format.
- \cdot RS-232 and USB-HID communication interfaces.
- \cdot Monitoring and management software for Windows, Linux and Mac.
- · Smart slot for SNMP adapter.
- \cdot Compatible with APFC power supplies.
- · Possibility of backup extension.⁽¹⁾
- \cdot Complete display showing all operating information.
- · IEC output sockets
- · Automatic battery test on each start-up.
- · Cold-start function for start-up from batteries.
- · SLC Greenergy solution.

(1) Through additional modules, except for 850 VA model.

Display

- 1. Level of battery available.
- 2. Values for input/battery/backup.
- **3.** Values for output/charging.
- 4. Level of load connected.
- 5. Normal operation.
- 6. Battery operation (power cut).
- 7. Device fault.
- 8. Audible alarm and alarm cancellation.



- Communications
 - · USB interface with HID protocol: Parameter configuration, UPS control and computer shutdown/hibernation through the USB port. Available for Windows, Linux and Mac.

INE

INTER

APFC

READY

- UPS management and monitoring software for closing files/applications for Windows, Linux, Unix and Mac. Free and downloadable from www.salicru.com.
- Smart slot for the connection of SNMP environment integration cards and signal cards via potential-free contacts or Modbus protocol.



Line-interactive technology

OWER

ΑVR

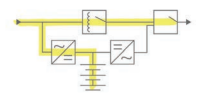
SNMP

SLOT

SLC

ON

Ideal for office environments. It combines Off-line technology with an internal voltage stabiliser for better compensation of the voltage fluctuations and to avoid a greater use of the batteries and so prolong their life time.



salicru



| MODEL | CODE | POWER (VA / W) | NO. OF OUTPUT SOCKETS | DIMENSIONS (D × W × H mm) | WEIGHT ^(Kg) |
|----------------|-------------|-------------------|--------------------------------|------------------------------|---------------------------|
| SPS 850 ADV T | 6A0EA000001 | 850 / 595 | 6 × IEC C13 | 327 × 140 × 191 | 11.3 |
| SPS 1000 ADV T | 6A0EA000002 | 1000 / 700 | 6 × IEC C13 | 327 × 140 × 191 | 11.4 |
| SPS 1500 ADV T | 6A0EA000003 | 1500 / 1050 | 6 × IEC C13 | 327 × 140 × 191 | 13.3 |
| SPS 2000 ADV T | 6A0EA000004 | 2000 / 1400 | 6 × IEC C13 | 327 × 140 × 191 | 14.2 |
| SPS 3000 ADV T | 6A0EA000005 | 3000 / 2100 | $4 \times IEC C13 + terminals$ | $416\times196\times342$ | 29.7 |

Dimensions and weights for devices with standard backup

Dimensions





- 1. Socket input.
- 2. Socket IEC output.

342 mm

- 3. Intelligent slot for SNMP/web adapter.
- 4. RS-232 interface.
- 5. Emergency stop (EPO).
- 6. USB interface.
- 7. Thermal rearmable input.
- **8.** Connection for battery module (only in models with extra charger).

| MODEL | | SPS ADVANCE T |
|-----------------|--------------------------------------|--|
| TECHNOLOGY | | Line-interactive |
| FORMAT | | Tower |
| INPUT | Rated voltage | 230 V |
| | Voltage range 100% load | 165 ÷ 290 V |
| | Stabiliser | AVR (Buck & Boost) |
| | Rated frequency | 50 / 60 Hz (auto-detection) |
| | Frequency range | ±5 Hz |
| | Protection | Resettable breaker |
| OUTPUT | Rated voltage | 230 V |
| | Voltage accuracy (battery mode) | ±10% |
| | Total harmonic distortion (THDv) | <5% |
| | Waveform (battery mode) | Pure sine wave |
| | Frequency | 50/60 Hz (same as input) |
| | Frequency accuracy (battery mode) | ±1 Hz |
| | Compatibility with APFC loads | Yes ⁽¹⁾ |
| | Performance Stabiliser mode (AVR) | >92% |
| | Performance Battery mode | >80% |
| | Admissible overloads in battery mode | 110% for 1 min / >130% immediate |
| | Admissible overloads in-line mode | 110% 1min / 120% immediate |
| | Socket type | IEC C13 |
| BATTERY | Battery type | Pb-Ca sealed, AGM, maintenance-free |
| | Charge type | I/U (constant current/constant voltage) |
| | Recharge time | 4 hours to 90% |
| | Battery test | Automatic on each start-up + manual |
| COMMUNICATION | Ports | RS-232 / USB (HID) |
| | Intelligent slot | Slot for SNMP/potential-free contacts/ MODBUS |
| | Monitoring software | For Windows, Linux and Mac |
| INDICATIONS | Туре | LCD + keypad |
| | Values | Input and output voltage / % load / % battery / backup |
| | Levels | Connected load / overload / battery / low battery |
| | Alarm | Battery / low battery / overload / failure |
| OTHER FUNCTIONS | Cold start (start-up from batteries) | Yes |
| | Emergency stop (EPO) | Yes |
| GENERAL | Operating temperature | $0^{\circ} \text{ C} \div 40^{\circ} \text{ C}$ |
| | Relative humidity | Up to 95%, non-condensing |
| | Maxium operating altitude | 2,400 masl |
| | Acoustic noise at 1 metre | <45 dB ⁽²⁾ |
| STANDARDS | Safety | EN-IEC 62040-1 |
| | Electromagnetic compatibility (EMC) | EN 62040-2 |
| | Operation | EN 62040-3 |
| | Corporate cerification | ISO 9001, ISO 14001, ISO 45001 |

(1) Power degradation of 20% (2) <50 dB for 3000 VA mode



SPS ADVANCE R

Line-interactive sine-wave UPS 1U rack 750 VA to 1500 VA



Salicru's SPS ADVANCE R series UPSs feature line-interactive technology (AVR stabilisation with buck-boost regulation) and pure sine-wave output to power all kinds of critical load.

This technology enables a high level of efficiency to be achieved, providing significant savings in the total consumption of the rack. Also noteworthy is their compatibility with current APFC (active power factor correction) power supplies.

In terms of communications, the options are through the RS-232 interface and management and monitoring software for Windows, Linux and Mac systems, or through the available adapters (SNMP/ Web adapter) to be inserted into the smart slot that the devices incorporate.

The series is available in powers of 750, 1,000 and 1,500 VA, all in 19" rack format and with a height of 1U. The depth is 216 mm for the 750 VA model and 485 mm for the 1,000 and 1,500 VA models.

Applications: High-performance compact solution

Specially designed for installation on racks with high occupancy density, Salicru's SPS ADVANCE R series UPSs, thanks to their height of only one U, enable space to be freed up for other devices. In addition, their IEC sockets facilitate the connection of all computing environment elements.





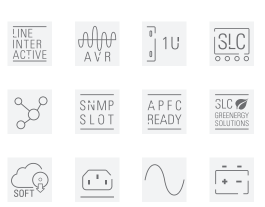






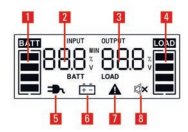
format

- · Line-interactive technology with AVR stabilisation(buck-boost).
- \cdot Pure sine wave.
- \cdot Ultra-compact 1U rack format.
- · Efficiency of up to 98%.
- \cdot Compatible with APFC power supplies.
- \cdot LCD display + keys for operation and information.
- \cdot Smart slot for SNMP/potential-free contacts/Modbus.
- \cdot RS-232 communication interface.
- \cdot Downloadable monitoring and management software for Windows, Linux and Mac.
- \cdot IEC output sockets.
- · Automatic battery test on each start-up.
- \cdot Cold-start function for start-up from batteries.
- · SLC Greenergy solution.



Display

- 1. Level of battery available.
- 2. Values for input/battery/backup.
- **3.** Values for output/charging.
- 4. Level of load connected.
- **5.** Normal operation.
- 6. Battery operation (AC power outage).
- 7. Device fault.
- 8. Audible alarm and alarm cancellation.



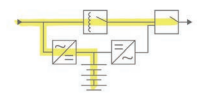
Software

UPS monitoring and management software for closing files and applications.Compatible with Windows, Linux and Mac.



Line-interactive technology

Ideal for office environments. It combines Off-line technology with an internal voltage stabiliser for better compensation of the voltage fluctuations and to avoid a greater use of the batteries and so prolong their life time.





| MODEL | CODE | POWER (VA / W) | NO. OF OUTPUT SOCKETS | DIMENSIONS (D × W × H mm) | WEIGHT (Kg) |
|----------------|-------------|-------------------|--------------------------|------------------------------|----------------|
| SPS 750 ADV R | 6A0DA000001 | 750 / 450 | 4 × IEC C13 | $216\times433\times44$ | 8.8 |
| SPS 1000 ADV R | 6A0DA000002 | 1000 / 600 | 4 × IEC C13 | $485 \times 433 \times 44$ | 14.2 |
| SPS 1500 ADV R | 6A0DA000003 | 1500 / 900 | $4 \times IEC C13$ | $485\times433\times44$ | 15.8 |

It's recommended to keep a front distance of 35mm, parallel to the fixing plane of the ears on the rack cabinet. This distance is not included in the "Depth" total dimension.

Dimensions



Connections



SPS 750 $\div1500~\text{ADV}$ R

- 1. Input socket with fuse.
- 2. Output sockets (4 x IEC C13).
- 3. Intelligent slot for SNMP/web adapter.
- 4. RS-232 interface.
- 5. Emergency power off (EPO).

| MODEL | | SPS ADVANCE R |
|-----------------|--------------------------------------|--|
| TECHNOLOGY | | Line-interactive |
| FORMAT | | Rack 1U |
| INPUT | Rated voltage | 230 V |
| | Voltage range 100% load | 165 ÷ 290 V |
| | Stabiliser | AVR (Buck & Boost) |
| | Rated frequency | 50 / 60 Hz (auto-detection) |
| | Frequency range | ±5 Hz |
| | Protection | Fuse |
| OUTPUT | Rated voltage | 230 V |
| | Voltage accuracy (battery mode) | ±10% |
| | Total harmonic distortion (THDv) | <5% linear load / <10% non-linear load |
| | Waveform (battery mode) | Pure sine wave |
| | Frequency | 50/60 Hz (same as input) |
| | Frequency accuracy (battery mode) | ±1 Hz |
| | Compatibility with APFC loads | Yes (1) |
| | Performance Stabiliser mode (AVR) | >92% |
| | Performance Battery mode | >80% |
| | Admissible overloads in battery mode | 110% for 1 min / 130% immediate |
| | Admissible overloads in-line mode | 110% for 1 min / 130% immediate |
| | Socket type | IEC C13 |
| BATTERY | Battery type | Pb-Ca sealed, AGM, maintenance-free |
| | Charge type | I/U (constant current/constant voltage) |
| | Recharge time | 4 hours to 90% |
| | User replaceable battery | Yes |
| | Battery test | Automatic on each start-up + manual |
| COMMUNICATION | Ports | RS-232 / DB9 |
| | Intelligent slot | Slot for SNMP/potential-free contacts/ MODBUS |
| | Monitoring software | For Windows, Linux and Mac |
| INDICATIONS | Туре | LCD + keypad |
| | Values | Input and output voltage / % load / % battery / backup |
| | Levels | Connected load / overload / battery / low battery |
| | Alarm | Battery / low battery / overload / failure |
| OTHER FUNCTIONS | Cold start (start-up from batteries) | Yes |
| | Emergency stop (EPO) | Yes |
| GENERAL | Operating temperature | $0^{\circ} \text{ C} \div 40^{\circ} \text{ C}$ |
| | Relative humidity | Up to 95%, non-condensing |
| | Maxium operating altitude | 2,400 masl |
| | Acoustic noise at 1 metre | <40 dB |
| STANDARDS | Safety | EN-IEC 62040-1 |
| | Electromagnetic compatibility (EMC) | EN 62040-2(C2) |
| | Operation | EN 62040-3 |
| | Corporate cerification | ISO 9001, ISO 14001, ISO 45001 |

(1) Power degradation of 20%



SPS ADVANCE RT2

Line-interactive sine-wave UPS 800 VA to 3000 VA

SPS ADVANCE RT2: Effective protection for entrylevel servers and IT equipment

Salicru's **SPS ADVANCE RT2** series is a range of UPS featuring lineinteractive technology with sine-wave output voltage and convertible tower/rack format, the height being only 2U for all power ratings. In addition, its output power factor of 0.9 and compatibility with APFC (active power factor correction) type loads make it the best option for any type of load that requires protection.

In terms of communications, it features an RS-232/USB interface (compatible with HID protocol) and a smart slot that can optionally hold an SNMP card, MODBUS or potential-free contacts; also available are software packages for local or virtual monitoring and management of protected devices.

And other outstanding features include: solutions for applications with long backup (by means of equipment with extra chargers and additional battery modules), swivel mount display and adapters (pedestal and lugs) for placing in tower or rack formats and programmable outputs (critical/non-critical loads) to extend the available backup.

The power range for the **SPS ADVANCE RT2** series is: 800, 1,100, 1,500, 2,000 and 3,000 VA.



Applications: Flexibility and versatility in the protection of IT environments

The features of the **SPS ADVANCE RT2** series make it a versatile solution for protecting a wide range of IT equipment such as basic servers, routers, switches, hubs and point-of-sale with high power density requirements and/or rack installation of servers/ communications.











- · Line-interactive technology with sine-wave output.
- · Permanent AVR stabilisation.
- \cdot Output power factor PF=0.9.
- \cdot Control panel with swivel mount LCD display and keypad.
- \cdot Convertible tower/rack format (2U).
- · Includes pedestal (pedestal mount) and lugs (rack mount).
- · Backup extensions available for all power ratings.
- \cdot UPS models with extra charger for backup extensions.
- · RS-232/USB-HID interface.
- · Downloadable monitoring software for Windows, Linux and Mac.
- · Smart slot for SNMP/potential-free contacts/MODBUS.
- \cdot ADSL/fax/modem protection.
- \cdot EPO emergency power off.
- · Programmable outputs for critical/non-critical loads.
- · Manual and automatic battery test.
- · Smart battery charger to shorten average recharging times.
- · Battery recharging with device turned off.
- · SLC Greenergy solution.

Display

- **1.** Configuration values, fault codes and remaining backup.
- 2. Level of battery available.
- 3. Level of load connected.
- **4.** Input values (current, voltage and frequency).
- **5.** Output and battery values (current, voltage and frequency).

T FAULT

6. Operating mode.

Communications

· USB interface with HID protocol: Parameter configuration, UPS control and computer shutdown/hibernation through the USB port. Available for Windows, Linux and Mac.

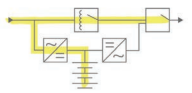
UPS management and monitoring software for closing files/applications for Windows, Linux, Unix and Mac. Free and downloadable from www.salicru.com.

Smart slot for the connection of SNMP environment integration cards and signal cards via potential-free contacts or Modbus protocol.



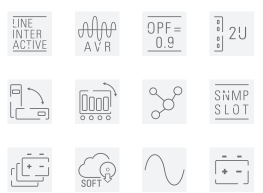
Line-interactive technology

Ideal for office environments. It combines Off-line technology with an internal voltage stabiliser for better compensation of the voltage fluctuations and to avoid a greater use of the batteries and so prolong their life time.









| MODEL | CODE | POWER (VA / W) | NO. OF OUTPUT SOCKETS | DIMENSIONS (D × W × H mm) | WEIGHT (Kg) |
|------------------|-------------|-------------------|---------------------------|------------------------------|----------------|
| SPS 800 ADV RT2 | 6A0CA000001 | 800 / 720 | 8 × IEC C13 | $410\times438\times88$ | 12.9 |
| SPS 1100 ADV RT2 | 6A0CA000002 | 1100 / 990 | 8 × IEC C13 | $410\times438\times88$ | 13.4 |
| SPS 1500 ADV RT2 | 6A0CA000003 | 1500 / 1350 | 8 × IEC C13 | $510\times438\times88$ | 19.5 |
| SPS 2000 ADV RT2 | 6A0CA000004 | 2000 / 1800 | 8 × IEC C13 | $510\times438\times88$ | 21.5 |
| SPS 3000 ADV RT2 | 6A0CA000005 | 3000 / 2700 | 8 × IEC C13 + 1 × IEC C19 | $630 \times 438 \times 88$ | 29.3 |

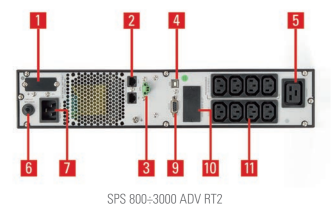
Frontal protuberance, from the fixing plane of the ears on the rack cabinet: 35mm. This distance is not included in the "Depth" total dimension. Dimensions and weights for devices with standard backup

Dimensions



SPS 800÷3000 ADV RT2

Connections



- 1. Connection for battery module (only in models with extra charger).
- 2. ADSL/fax/modem transient protector.
- **3.** Emergency stop (EPO).
- 4. USB interface.
- 5. Socket IEC C19 (only for 3000 VA model).
- 6. Resettable thermal cutoff (fuse for 800 and 1100 VA models).
- **7.** Plug (IEC C14 for 800, 1100 and 1500 VA models; IEC C20 for 2000 and 3000 VA models).
- **8.** Fan.
 - 9. RS-232 interface.
 - 10. Smart slot for SNMP/potential-free contacts/ MODBUS.
- 11. Sockets (8 x IEC C13), programmable critical (x4) / non-critical (x4).

| MODEL | | SPS ADVANCE RT2 |
|-----------------|--------------------------------------|--|
| TECHNOLOGY | | Line-interactive with sine-wave output |
| FORMAT | | Convertible tower/rack (2U) |
| INPUT | Rated voltage | 208 / 220 / 230 / 240 V |
| | Voltage range 100% load | 170 ÷ 280 V |
| | Stabiliser | AVR (Buck & Boost) |
| | Rated frequency | 50 / 60 Hz (auto-detection) |
| | Frequency range | ±5 Hz |
| | Protection | Fuse (800/1100) or resettable thermal cutoff (1500/2000/3000) |
| OUTPUT | Power factor | 0.9 |
| | Rated voltage | 208 / 220 / 230 / 240 V |
| | Voltage accuracy (battery mode) | ±1.5% |
| | Total harmonic distortion (THDv) | < 2% linear load / < 5% non-linear load |
| | Waveform (battery mode) | Pure sine wave |
| | Frequency | 50/60 Hz (same as input) |
| | Frequency accuracy (battery mode) | ±0.1Hz |
| | Admissible overloads in battery mode | < 120% off at 1 min / < 150% off at 10 s |
| | Admissible overloads in-line mode | < 120% off at 5 min / < 150% off at 10 s / >150 %: 1 s |
| | Programmable sockets | Yes, for critical / non-critical loads (4/4) |
| BATTERY | Battery type | Pb-Ca sealed, AGM, maintenance-free |
| | Charge type | I/U (constant current/constant voltage) |
| | Recharge time | 4 hours to 90% |
| | Battery test | Automatic on every start + one × week |
| CHARGER | Temperature voltage compensation | Yes |
| COMMUNICATION | Ports | RS-232/USB-HID |
| | Intelligent slot | Slot for SNMP/potential-free contacts/ MODBUS |
| | Monitoring software | For Windows, Linux and Mac |
| OTHER FUNCTIONS | Cold start (start-up from batteries) | Yes |
| | Emergency stop (EPO) | Yes |
| | ADSL/fax/modem transient protector | Yes |
| | Green-function | Yes, automatic stop in battery mode with load <5% |
| | Smart fan speed | Yes, smart control of fan speed |
| | Site wiring fault | Yes, error detection of phase-neutral rotation and/or absence of earth |
| GENERAL | Operating temperature | 0° C ÷ 40° C |
| | Relative humidity | Up to 95%, non-condensing |
| | Maxium operating altitude | 2,400 masl (power degradation up to 5,000 m) |
| | Acoustic noise at 1 metre | < 45dB |
| STANDARDS | Safety | EN IEC 62040-1 |
| | Electromagnetic compatibility (EMC) | EN IEC 62040-2 (C2) |
| | Operation | EN IEC 62040-3 |
| | Corporate cerification | ISO 9001, ISO 14001, ISO 45001 |



SLC TWIN PRO2

On-line double-conversion UPS 700 VA to 3000 VA

SLC TWIN PRO2: Advanced on-line protection for sensitive and critical loads

Salicru's **SLC TWIN PRO2** series is a UPS range in a tower format equipped with on-line double-conversion technology and the latest features to make it an advanced protection system for sensitive and critical loads. High output power factor (PF=0.9) to ensure availability to all types of loads.

Full control through status information via LCD display and keypad. And extensive monitoring and communication options via the builtin USB HID interface, an intelligent slot for SNMP cards or relays and a wide range of software packages available – free monitoring version downloadable for Windows, Linux, Unix or Mac and packages available for multi servers or virtualised systems. For facilities that require more back-up time, there is a possibility of backup extensions using UPSs with extra charger and additional battery modules. Also notable is the possibility of Eco-mode operation to improve the efficiency of the device, EPO (emergency power off) functions, operation as a frequency converter and built-in battery test.

Salicru's **SLC TWIN PRO2** range is available in power ratings of 700, 1000, 1500, 2000 and 3000 VA.



Applications: High-performance features for single-phase environments of up to 3 kVA

Power supply failures in IT systems can cause losses as a result of downtime and the time taken to restore the system to normal operation, and damage to network hardware. Many other disturbances (micro power outages, voltage fluctuations, frequency variations, harmonics, transients, etc.) can also cause IT environments to malfunction.





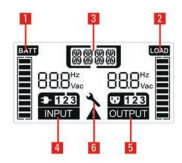




- · On-line double-conversion technology.
- · Output power factor PF=0.9.
- · Control panel with LCD screen and keypad.
- · Tower format.
- · Backup extensions available for all power ratings.
- \cdot UPS models with extra charger for backup extensions.
- \cdot USB HID interface for all models as standard.
- \cdot Downloadable monitoring software for Windows, Linux, Unix and Mac.
- · Intelligent slot for SNMP/relays.
- \cdot Eco-mode operation.
- \cdot Automatic frequency detector.
- \cdot Frequency conversion function.
- \cdot EPO emergency power off.
- · Schuko or IEC sockets available.
- · Manual and/or automatic programmable battery test.
- · Smart battery charger to shorten average recharging times.
- · Battery recharging with device turned off.
- · SLC Greenergy solution.

Display

- 1. Level of battery available.
- 2. Level of load connected.
- 3. Operation/alarm/fault status.
- 4. Input voltage and frequency.
- 5. Output voltage and frequency.
- 6. Settings mode.



Communications

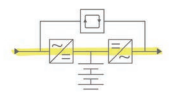
USBHID UPS: Enables control, parameter configuration and computer shutdown/ hibernation via the USB port. Available with Windows, Linux for Mac.

 UPS monitoring and management software for closing files/applications in Windows, Linux, Unix and Mac environments. Free and downloadable from www.salicru.com.
 Intelligent slot for connecting SNMP or optocoupler cards.



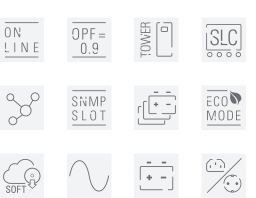
Online doubleconversion

Maximum reliability, the loads are fed from the UPS output by a quality voltage isolated from possible fluctuations thanks to the unit's internal double conversion (AC-DC DC-AC).









| MODEL SCHUKO | CODE | POWER (VA / W) | NO. OF SOCKETS | DIMENSIONS (D × W × H mm) | WEIGHT (Kg) |
|--------------------|-------------|-------------------|----------------|------------------------------|----------------|
| SLC-700-TWIN PRO2 | 699CA000001 | 700 / 630 | 3 | $356 \times 144 \times 228$ | 9.2 |
| SLC-1000-TWIN PRO2 | 699CA000003 | 1000 / 900 | 3 | $356\times144\times228$ | 10.2 |
| SLC-1500-TWIN PR02 | 699CA000005 | 1500 / 1350 | 4 | 399 × 190 × 327 | 17.4 |
| SLC-2000-TWIN PRO2 | 699CA000007 | 2000 / 1800 | 4 | 399 × 190 × 327 | 18.4 |
| SLC-3000-TWIN PR02 | 699CA000009 | 3000 / 2700 | 4 | 399 × 190 × 327 | 22.7 |

| MODEL IEC | CODE | POWER (VA / W) | NO. OF SOCKETS | DIMENSIONS (D × W × H mm) | WEIGHT (Kg) |
|------------------------|-------------|-------------------|----------------|------------------------------|----------------|
| SLC-700-TWIN PRO2 IEC | 699CA000011 | 700 / 630 | 4xC13 | $356\times144\times228$ | 9.2 |
| SLC-1000-TWIN PRO2 IEC | 699CA000013 | 1000 / 900 | 4xC13 | $356 \times 144 \times 228$ | 10.2 |
| SLC-1500-TWIN PRO2 IEC | 699CA000015 | 1500 / 1350 | 4xC13 | $399\times190\times327$ | 17.4 |
| SLC-2000-TWIN PRO2 IEC | 699CA000017 | 2000 / 1800 | 4xC13 | $399 \times 190 \times 327$ | 18.4 |
| SLC-3000-TWIN PRO2 IEC | 699CA000019 | 3000 / 2700 | 4xC13 + 1xC19 | $399 \times 190 \times 327$ | 22.7 |

Dimensions and weights for devices with standard backup

Dimensions



SLC 700/1000 TWIN PRO2 (IEC)

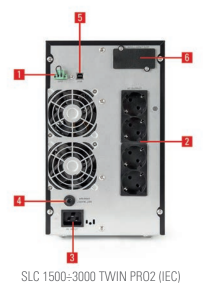
Connections



SLC 1500÷3000 TWIN PRO2 (IEC)



SLC 700/1000 TWIN PRO2 (IEC)



- 1. Emergency stop (EPO).
- 2. Socket AC output (SCHUKO / IEC).
- 3. Socket AC input.
- 4. Thermal rearmable input.
- 5. USB HiD interface.
- 6. Intelligent slot for SNMP/relays.

| MODEL | | SLC TWIN PRO2 | |
|-----------------|--------------------------------------|---|--|
| TECHNOLOGY | | On-line double-conversion | |
| FORMAT | | Tower | |
| INPUT | Rated voltage | 220 / 230 / 240 V | |
| | Voltage range 100% load | 176 ÷ 300 V | |
| | Voltage range 40% load | 100 ÷ 300 V | |
| | Rated frequency | 50 / 60 Hz | |
| | Frequency range | ±10% | |
| | Power factor | ≥0.99 | |
| | Protection | Resettable circuit breaker | |
| OUTPUT | Power factor | 0.9 | |
| | Waveform | Pure sine wave | |
| | Rated voltage | 220 / 230 / 240 V | |
| | Voltage accuracy | ±1% | |
| | Total harmonic distortion (THDv) | <2% | |
| | Synchronised frequency | ±10% | |
| | Free running frequency | ±0.05 Hz | |
| | Synchronous speed | 1 Hz/s | |
| | On-line performance | >89%÷92% | |
| | Eco-mode performance | >98% | |
| | Admissible overloads in battery mode | 105% constant / 130% for 10 s / 150% for 1 s | |
| | Admissible overloads in bypass mode | 130% constant / 180% for 60 s | |
| | Admissible overloads in-line mode | 105% constant / 130% for 60 s / 150% for 10 s / >150% for 300ms | |
| | Available socket formats | Schuko (DIN) o IEC | |
| BATTERY | Battery type | Pb-Ca sealed, AGM, maintenance-free | |
| | Charge type | I/U (constant current/constant voltage) | |
| | Recharge time | 4 hours to 90% | |
| | Battery test | Manual and/or automatic programmable | |
| COMMUNICATION | Ports | USB HID | |
| | Intelligent slot | Slot for SNMP/relays | |
| | Monitoring software | For Windows, Linux and Mac | |
| OPERATING MODES | On-line double-conversion | Yes | |
| | Eco-mode | Yes | |
| | Frequency converter (CVCF) | Yes (1) | |
| GENERAL | Operating temperature | $0^{\circ} \text{ C} \div 40^{\circ} \text{ C}$ | |
| | Relative humidity | Up to 95%, non-condensing | |
| | Maxium operating altitude | 2,400 masl (power degradation up to 5,000 m) | |
| | Acoustic noise at 1 metre | ≤49 dB (100% load) / ≤41 dB (60% load) | |
| STANDARDS | Safety | EN-IEC 62040-1 | |
| | Electromagnetic compatibility (EMC) | EN 62040-2 | |
| | Operation | VFI-SS-11 (EN-62040-3) | |
| | Corporate cerification | ISO 9001, ISO 14001, ISO 45001 | |

(1) up to 60% of the load



SLC TWIN PRO3 4-10 kVA

On-line double conversion IoT UPS from 4 to 10 kVA with PF=1

SLC TWIN PRO3 4-10 KVA: Robustness, energy efficiency and extended connectivity: the best combination to protect your productive environment

Salicru's **SLC TWIN PR03** series of uninterruptible power supplies (UPSs) is the successor to the prestigious **SLC TWIN PR02** family, offering improved functionality and representing a step forward in terms of technology. The range starts at 4 kVA and includes 5, 6, 8 and 10 kVA models. There are also specific B1 versions for extended backup, available in 6 and 10 kVA power ratings.

The power factor of 1, increased energy efficiency and multiple operating modes give the **SLC TWIN PRO3** a high level of added value in technical terms.

It is the fourth incarnation of the **SLC TWIN** series and represents a consolidation of the on-line single-phase double conversion UPSs we have been offering to the market for over 12 years. This latest edition maintains the series' characteristic robustness while adding cutting-edge technology in the form of complete connectivity that will meet the technological expectations of even the most demanding users.

Its versatility in terms of communication deserves particular mention. The smart slot is joined by direct connections to the native Ethernet, USB and RS-232 ports or a Wi-Fi dongle. This broad spectrum of connectivity is complemented by the NIMBUS app and website access, which offer multiple options for monitoring and interacting with the connected devices, thereby enabling simultaneous viewing of all of the connected **Salicru** devices (even if they are from different series).



Applications: Critical and sensitive loads that require close supervision

Salicru's **SLC TWIN PRO3** series is the best option for ensuring continuity with constant and precise monitoring. Critical environments that maintain highly productive structures, such as ERP systems, Business Intelligence (BI), CRM solutions, networks, etc. need to be backed by the kind of energy security provided by the **SLC TWIN PRO3** series, which also protects them against frequency and voltage variations and other types of disturbances that can affect the network.







- \cdot On-line double conversion and DSP technology.
- \cdot Output power factor PF=1.
- · Tower format with a reduced footprint to save space.
- · Eco-mode operation for increased efficiency.
- · Up to 3 devices can be connected in parallel (optional).
- · Backup extensions available.
- · Automatic detection of external battery modules via RJ-45.
- · Frequency converter function (with and without batteries).
- · Programmable automatic and manual battery test.
- · Choice of 10 languages.
- Native Ethernet port for NIMBUS IoT, USB and RS-232 interfaces as standard on all models.
- Monitoring software for Windows, Linux, Unix and Mac (downloadable).
- \cdot Smart slot for SNMP/RS-485/MODBUS cards.
- \cdot Optional Wi-Fi dongle with the NIMBUS app.

Flexibility at the user's fingertips

The **SLC TWIN PR03** series gives users the option of configuring the device as a frequency converter (annulling the no-battery alarm), while also enabling full configuration of the charger and battery voltage as well as operating as an output transformer. Users can even take advantage of this adaptability after the device has been installed, thereby enabling them to reconfigure its functionality when needed.

Increased battery life expectancy

Beyond the quality of their electronic components, the success of our uninterrupted protection and supply systems lies in the intelligent and optimised use of the charge and discharge cycles of the energy storage units, which can result in an increased battery life expectancy of up to 50% under optimum operating conditions.

Unlike other UPSs that subject their batteries to short and frequent charges, the **SLC TWIN PR03** series is able to optimise battery use through "rest periods" in which the battery does not receive any current at all, provided it has enough charge to guarantee the provision of backup.

Vigilant protection and connectivity

The inclusion of an Ethernet port and the optional Wi-Fi device enables the **SLC TWIN PR03** series to be integrated into an IoT environment. Through the cloud, our **NIMBUS** app and the website, developed wholly within SALICRU's Connected Software department, users can monitor the status of their devices in full, receive information and alarms, carry out remote battery tests, and much more.

The immediacy offered by the system's connectivity directly ensures the continuity of the connected loads, and consequently the continuity of the productive activities with them.

In terms of hardware, the over-voltage cut-off device (OVCD), fan-block detection system, overheating sensor, overload alarm and external-battery detection system ensure constant automated monitoring of the overall system.

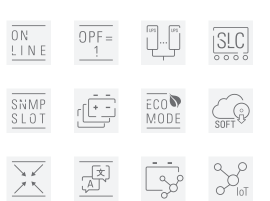


Options

- · Wi-Fi dongle
- $\cdot\,\text{NIMBUS}$ SNMP card
- · NIMBUS AS400 card
- \cdot NIMBUS RS-485 MODBUS card
- Parallel kit
- · Additional IEC-type output cables
- · Warranty extension
- · Isolation transformers







| MODEL | CODE | POWER (VA / W) | DIMENSIONS (D × W × H mm) | WEIGHT (Kg) |
|---------------------|-------------|-------------------|------------------------------|----------------|
| SLC-4000-TWIN PR03 | 6B5AB000001 | 4000/4000 | 492 × 225 × 589 | 51 |
| SLC-5000-TWIN PRO3 | 6B5AB000002 | 5000/5000 | 492 × 225 × 589 | 52 |
| SLC-6000-TWIN PR03 | 6B5AB000003 | 6000/6000 | $492\times225\times589$ | 53 |
| SLC-8000-TWIN PRO3 | 6B5AB000004 | 8000/8000 | 492 × 225 × 589 | 58 |
| SLC-10000-TWIN PR03 | 6B5AB000005 | 10000/10000 | 492 × 225 × 589 | 60 |

Dimensions and weights for devices with standard backup. Please visit www.salicru.com for extended backup with additional EBM modules.

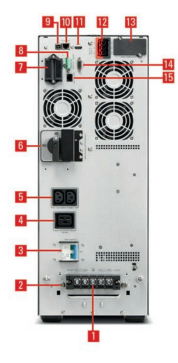
Dimensions





SLC 4000÷10000 TWIN PR03

Connections



- 1. Input/output connection terminals.
- 2. Earth cable connection.
- 3. Input circuit breaker.
- 4. Auxiliary IEC C19 output.
- 5. Auxiliary IEC C13 outputs.
- 6. Manual bypass.
- 7. Parallel port.
- 8. Digital E/S and emergency power-off (EPO).
- 9. USB interface.
- **10.** Ethernet port for CLOUD.
- **11.** HDMI port for NIMBUS dongle.
- 12. Battery module connection.
- 13. Smart slot for SNMP/AS400/RS-485-Modbus.
- **14.** RS-232 interface.
- 15. Battery module communication port.

SLC 4000÷10000 TWIN PR03

-

| MODEL | | SLC TWIN PRO3 4-10 kVA |
|-----------------|--------------------------------------|---|
| TECHNOLOGY | | On-line double-conversion |
| FORMAT | | Tower |
| INPUT | Rated voltage | 220/230/240 V |
| | Voltage range | 110 ÷ 276 V ⁽¹⁾ |
| | Rated frequency | 50 / 60 Hz (auto-detection) |
| | Frequency range | 50 ±5 Hz/60 ±6 Hz |
| | Total harmonic distortion (THDi) | <3 % linear load / <5 % non-linear load |
| | Power factor | ≥0,99 |
| OUTPUT | Power factor | 1 |
| | Rated voltage | 220/230/240 V |
| | Voltage accuracy | ±1 % |
| | Total harmonic distortion (THDv) | < 1% linear load / < 5% non-linear load |
| | Synchronised frequency | 50 ±5 Hz/60 ±6 Hz |
| | Eco-mode performance | 98 % |
| | Total performance in On-line mode | 95 % |
| | Admissible overloads in battery mode | 105 ÷ 125 % for 1 min/125 ÷150 % for 30 s/>150 % for 500 ms |
| | Admissible overloads in bypass mode | 105 ÷ 125 % for 30 s/>150 % for 5 min/>150 % for 500 ms |
| | Admissible overloads in-line mode | 105 ÷ 125 % for 10 min/125 ÷150 % for 30 s/>150 % for 500 ms |
| | Parallel | Yes, up to 3 units |
| BATTERY | Protection | Against overvoltages, undervoltages and overheating |
| | Battery type | Pb-Ca sealed, AGM, maintenance-free |
| | Charge type | Smart charge with 3 modes |
| | Recharge time | 3 hours to 90% |
| | Maximum no. of EBMs | 6 |
| CHARGER | Temperature voltage compensation | Yes |
| | Charging current | Adjustable 0 ÷ 4 A (0 ÷ 12 A for B1 devices) |
| COMMUNICATION | Ports | USB-HID/RS-232/RJ-45/HDMI for dongle wifi |
| | Intelligent slot | For SNMP/AS400/Modbus |
| | Monitoring software | Software for Windows, Linux and Mac/app for iOS and Android/web portal |
| OTHER FUNCTIONS | Cold start (start-up from batteries) | Yes |
| | Emergency stop (EPO) | Yes |
| OPERATING MODES | Eco-mode | Yes |
| | Frequency converter (CVCF) | Yes ⁽²⁾ , operates with or without batteries |
| GENERAL | Operating temperature | $0^{\circ} C \div +50^{\circ} C^{(3)}$ |
| | Relative humidity | Up to 95%, non-condensing |
| | Maxium operating altitude | 3.000 masl ⁽⁴⁾ |
| | Acoustic noise at 1 metre | ${<}55~\text{dB}$ \div ${<}60~\text{dB}$ at full load/ ${<}50~\text{dB}$ \div ${<}55~\text{dB}$ at 75% load |
| STANDARDS | Safety | EN IEC 62040-1 |
| | Electromagnetic compatibility (EMC) | EN 62040-2 (C3) |
| | Operation | VFI-SS-11 (EN 62040-3) |
| | Corporate cerification | ISO 9001, ISO 14001, ISO 45001 |
| | • | ,, |

(1) 110 ÷ 160 V with linear derating of load at 50%.
 (2) Power derating of 60% in frequency converter mode.
 (3) Power derating of 50% from 40°C to 50°C.
 (4) Power derating of 1% for each additional 100°m over 1000 MASL.



SLC TWIN RT3 1-3 kVA

On-line double conversion tower/rack IoT UPS from 1000 VA to 3000 VA with PF=1

SLC TWIN RT3 1-3 KVA: High performance on-line security

The **SLC TWIN RT3** series, rated from 1000 VA to 3000 VA, represents the perfect balance of features and performance: efficient operation as a double conversion UPS, optimised battery charging system, power density, high levels of connectivity (and the consequent immediacy of information), the flexibility offered by the multi-function output sockets (identified by colour), the automatic detection system for external battery modules, the beauty of its floating-prism design with high-quality finishes... in short, **Salicru** has gone the extra mile, in view of the critical nature of the systems this series is designed to protect.

As has become common practice for **SLC TWIN RT** devices, they come in a 2U rack format (easily converted to tower format) with adjustable display and keypad, ensuring easy adaptation to the needs of the installation.

The system's extended backup requirements are amply met, thanks to the additional battery modules and the devices equipped with an improved 8A charger. Notably, the charger offers a "rest" mode during which no current is sent to the batteries, thereby reducing stress and extending the unit's useful life.



Applications: Protection for priority systems in a compact format

Salicru's **SLC TWIN RT3** series offers a high level of security in the event of any type of electrical disturbance, while guaranteeing continuity of operation for IT servers, voice and data networks, CAD/CAM, document management, unified communications (UC) and video streaming.







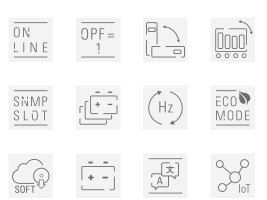




- \cdot On-line double conversion technology.
- · Output power factor PF=1.
- · 2U convertible tower/rack format.
- \cdot Control panel with adjustable keypad and dot matrix display.
- · Backup extensions available.
- · Automatic detection of external battery modules via RJ-45.
- · Eco-mode operation for increased efficiency.
- · Programmable outputs for critical/non-critical loads.
- · Optimised charger designed to extend battery life.
- · Frequency converter function (with and without batteries).
- · Choice of 10 languages.
- · Native Ethernet port, USB and RS-232 interfaces as standard on all models.
- · Programmable automatic and manual battery test.
- Monitoring software for Windows, Linux, Unix and Mac (downloadable).
- Optional Wi-Fi dongle with the NIMBUS app and smart slot for SNMP/AS400/MODBUS.

Advanced internal temperature management

The **SLC TWIN RT3** devices rated 1500 VA and over are equipped with two sets of variable-speed fans, in order to optimise thermal conditions inside the device. The front set acts as a pump, while the rear set extracts the air immediately. The resultant improvement in thermal conditions has a positive impact on the lifespan of the components, while creating a suitable working environment that enables the device to operate at full performance.



Multi-function rotating display

When you first use the device display, it will guide you through the initial configuration process.Once it is working, the display will alternate between three information screens. The dot matrix technology enables the information to be displayed clearly and without altering its layout. The alarm and status icons, as well as the numerical values, are displayed in large format in the centre of the screen.



Options

- · Wi-Fi dongle
- · Telescopic rack guides
- · Rackable external bypass
- · NIMBUS SNMP card
- · NIMBUS AS400 card
- · NIMBUS RS-485 MODBUS card
- · Additional IEC-type output cables
- · Warranty extension
- PDU (power distribution unit)

Internet of Things

All of the models in the **SLC TWIN RT3** range come with a native Ethernet port as standard and an optional Wi-Fi device. Whether via a cabled or wireless connection, this series of UPSs can be integrated into the loT environment and managed through the cloud, our **NIMBUS** app and the web portal. This offers a wide range of benefits from both an operational perspective (optimisation, prevention, analysis, maintenance) and in terms of reliability (early fault detection, remote alarm management, records of operation, etc.).





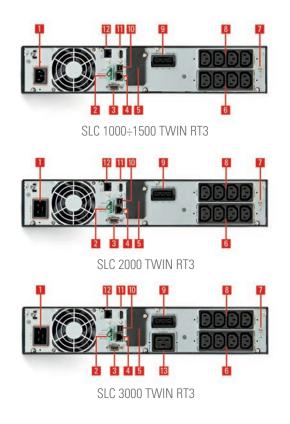
| MODEL | CODE | POWER (VA / W) | NO. OF OUTPUT SOCKETS | DIMENSIONS (D × W × H mm) | WEIGHT (Kg) |
|-------------------|-------------|-------------------|---------------------------------------|------------------------------|----------------|
| SLC-1000-TWIN RT3 | 6B4AA000001 | 1000/1000 | 8 × IEC C13 | $445\times438\times86$ | 14.0 |
| SLC-1500-TWIN RT3 | 6B4AA000002 | 1500/1500 | 8 × IEC C13 | $445\times438\times86$ | 15.6 |
| SLC-2000-TWIN RT3 | 6B4AA000003 | 2000/2000 | 8 × IEC C13 | $600\times438\times86$ | 22.9 |
| SLC-3000-TWIN RT3 | 6B4AA000004 | 3000/3000 | $8 \times IEC C13 + 1 \times IEC C19$ | $600\times438\times86$ | 25.5 |

Front protrusion from the mounting surface in the rack cabinet: 35 mm. This distance is not included in the dimensions quoted for "depth". Dimensions and weights for devices with standard backup. Please visit www.salicru.com for extended backup with additional EBM modules. Height in rack units of the listed equipment: 2U.

Dimensions



Connections



- 1. Inlet (IEC C14 for 1000 and 1500 VA models; IEC C20 for 2000 and 3000 VA models).
- 2. Digital E/S and emergency power-off (EPO).
- 3. RS-232 interface.
- 4. Ethernet port for NIMBUS CLOUD.
- 5. Smart slot for SNMP/potential-free contacts/MODBUS.
- 6. Output sockets for non-critical loads (x4).
- 7. Earth cable connection.
- 8. Output sockets for critical loads (x4).
- 9. Battery module connection.
- 10. USB interface.
- **11.** HDMI port for NIMBUS dongle.
- 12. Battery module communication port.
- 13. IEC C19 output socket (3000 VA model only).

| MODEL | | SLC TWIN RT3 1-3 kVA |
|-----------------|--------------------------------------|--|
| TECHNOLOGY | | On-line double-conversion |
| FORMAT | | Convertible tower/rack with rotating display |
| INPUT | Rated voltage | 200/208/220/230/240 V |
| | Voltage range | 110 ÷ 300 V ⁽¹⁾ |
| | Rated frequency | 50 / 60 Hz (auto-detection) |
| | Frequency range | 50 ±5 Hz/60 ±6 Hz |
| | Total harmonic distortion (THDi) | <5 % |
| | Power factor | ≥0.99 |
| OUTPUT | Power factor | 1 |
| | Rated voltage | 200/208/220/230/240 V ⁽²⁾ |
| | Voltage accuracy | ±1% |
| | Total harmonic distortion (THDv) | <1 % linear load / <5 % non-linear load |
| | Synchronised frequency | 50 ±5 Hz/60 ±6 Hz |
| | On-line performance | ≥89 ÷ 93 % |
| | Eco-mode performance | ≥96 ÷ 97 % |
| | Admissible overloads in battery mode | 105 ÷ 125 % for 2 min/125 ÷150 % for 10 s/>150 % for 500 ms |
| | Admissible overloads in bypass mode | 105 ÷ 125 % for 10 min/125 ÷150 % for 5 min/>150 % for 500 ms |
| | Admissible overloads in-line mode | 105 ÷ 125 % for 5 min/125 ÷150 % for 30 s/>150 % for 500 ms |
| | Programmable sockets | Yes, for critical/non-critical loads (4/4) ⁽³⁾ |
| BATTERY | Battery type | Pb-Ca sealed, AGM, maintenance-free |
| | Charge type | Smart charge with 3 modes |
| | Recharge time | 3 hours to 90% |
| | Maximum no. of EBMs | 4 |
| CHARGER | Temperature voltage compensation | Yes |
| | Charging current | 1.5 A (8 A for B1 devices) |
| COMMUNICATION | Ports | USB-HID/RS-232/RJ-45/HDMI for dongle wifi |
| | Intelligent slot | For SNMP/AS400/MODBUS |
| | Monitoring software | Software for Windows, Linux and Mac/app for iOS and Android/web portal |
| OTHER FUNCTIONS | Cold start (start-up from batteries) | Yes |
| | Emergency stop (EPO) | Yes |
| OPERATING MODES | Eco-mode | Yes |
| | Frequency converter (CVCF) | Yes ⁽⁴⁾ , operates with or without batteries |
| GENERAL | Operating temperature | $0^{\circ} C \div +50^{\circ} C^{(5)}$ |
| | Relative humidity | Up to 95%, non-condensing |
| | Maxium operating altitude | 3.000 masl ⁽⁶⁾ |
| | Acoustic noise at 1 metre | <45 dB \div <50 dB at full load/<36 dB \div <46 dB at 70% load |
| STANDARDS | Safety | EN IEC 62040-1 |
| | Electromagnetic compatibility (EMC) | EN IEC 62040-2(C2) |
| | Operation | VFI-SS-31 (EN 62040-3) |
| | Corporate cerification | ISO 9001, ISO 14001, ISO 45001 |

(1) 110 ÷ 160 V with linear derating of load at 50%
(2) Power derating at 80% for 200 V and 90% for 208 V
(3) The 3 kVA model has an additional fifth non-programmable IEC C19 output
(4) Power derating at 60%
(5) Power derating of 4% for each degree >40°C
(6) Power derating of 1% for each additional 100°m over 1000 MASL



SLC TWIN RT2 LION

On-line double conversion tower/rack UPS, 1000-3000 VA, with lithium-ion batteries

SLC TWIN RT2 LION: Maximum protection density

Salicru's **SLC TWIN RT2 LION** series are uninterruptible power supply (UPS) systems that offer the most reliable on-line double conversion technology on the market, with output power factor PF=0.9, a format that adapts to suit any tower/rack environment, lithium-ion batteries and a wide range of options for communication.

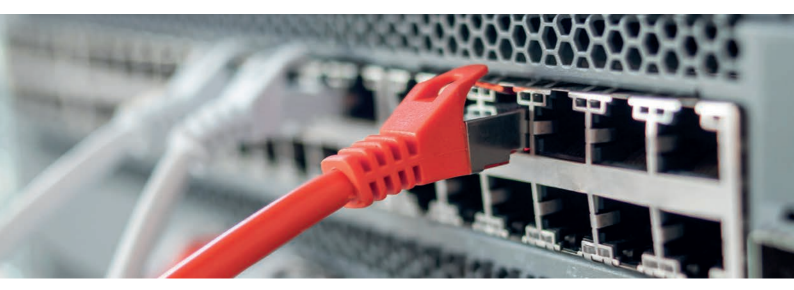
The use of lithium-ion batteries as a backup power source has numerous advantages over traditional valve-regulated lead acid (VRLA) batteries: their lifespan is more than double, they can accommodate up to 10 times more discharge cycles, their rate of self-discharge is four times lower, they can maintain their level of performance at high temperatures (40°C), they offer reduced weight and volume, and they can be recharged up to four times faster (among other advantages).

With regard to TCO, lithium-ion batteries have a longer useful life than the estimated working life of the UPS (10 years), meaning that unlike VRLA batteries, they do not need to be replaced. Consequently, a slightly higher initial investment is converted into a significant saving by the time the system reaches the end of its life.



Applications: Better performance and lower TCO for protecting edge environments

Adaptable to any edge computing environment, **Salicru's SLC TWIN RT2 LION** series offers top-level security in a compact format with a wide range of communication options for IT servers, voice and data networks, video streaming, unified communications, document management and CAD/CAM.



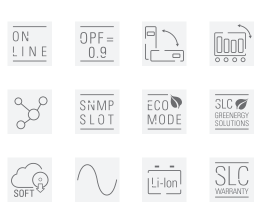








- \cdot On-line double conversion technology.
- \cdot Output power factor PF= 0.9.
- · Convertible tower/rack format.
- · Control panel with swivel mount LCD display and keypad.
- · Includes pedestal (pedestal mount) and lugs (rack mount).
- · Lithium-ion batteries with over 2000 discharge cycles.
- · RS-232 and USB-HID communication interfaces.
- · Downloadable monitoring software for Windows, Linux and Mac.
- · Smart slot for SNMP/potential-free contacts/MODBUS.
- · ADSL/fax/modem line protection.
- · Can operate in Eco Mode.
- · Programmable outputs for critical/non-critical loads.
- · Frequency conversion function.
- · SLC Greenergy solution.



Comparison between lithium-ion and valve-regulated lead acid batteries (VRLA)

| Parameter | VRLA | Lithium-ion | Advantage |
|---------------------------------------|---------|-------------|---|
| Energy density | Medium | High | Longer range in the same volume |
| Discharge cycles | 200-400 | 2000 | 5-10x more discharge cycles available |
| Weight | Height | 60% less | Ease of handling and installation |
| Useful service life at 25°C | 4 years | 10 years | 2-3x longer lifespan |
| Battery changes over 10 years | 2-3 | 0 | Zero maintenance concerns |
| Recharge time (90%) | 8 hours | 2 hours | 4x faster recharge time |
| Max temp. at 100% performance | 25° C | 40° C | Better adaptation to hostile environments |
| CapEx (initial investment) | Medium | 50% higher | Requires a higher initial outlay |
| OpEx (installation and running costs) | Height | 60% less | Costs less over the product's useful life |
| TCO after 10 years (total cost) | Medium | 40% less | Highly favourable TCO over 10 years |

Communications

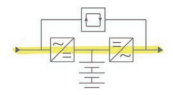
- **USBHID UPS**: Enables control, parameter configuration and computer shutdown/ hibernation via the USB port. Available with Windows, Linux for Mac.
- UPS monitoring and management software for closing files/applications in Windows, Linux, Unix and Mac environments. Free and downloadable from www.salicru.com.
- Intelligent slot for connecting SNMP or optocoupler cards.

Easy to install

Convertible tower/rack thanks to the accessories included (rack handles, tower pedestal), swivel mount display. Intuitive LCD for operation and configuration, with optical and audible warning devices. Easy segmentation of sockets between critical/ non-critical loads.

Online doubleconversion

Provides the highest level of security and reliability for protected critical loads, owing to the double conversion between the input and output and from AC to DC and DC to AC, thereby supplying a pure, stable, clean sine-wave voltage at the output, without any outages.



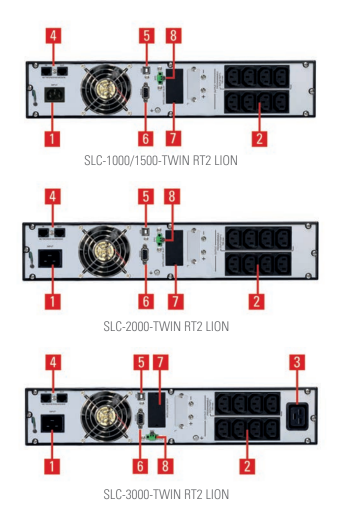
| MODEL | CODE | POWER (VA / W) | NO. OF OUTPUT SOCKETS | DIMENSIONS (D × W × H mm) | WEIGHT (Kg) |
|------------------------|-------------|-------------------|---------------------------------------|------------------------------|----------------|
| SLC-1000-TWIN RT2 LION | 698LA000001 | 1000 / 900 | 8 × IEC C13 | $410\times438\times88$ | 10.8 |
| SLC-1500-TWIN RT2 LION | 698LA000002 | 1500 / 1350 | 8 × IEC C13 | $410\times438\times88$ | 11.6 |
| SLC-2000-TWIN RT2 LION | 698LA000003 | 2000 / 1800 | 8 × IEC C13 | $510\times438\times88$ | 15.2 |
| SLC-3000-TWIN RT2 LION | 698LA000004 | 3000 / 2700 | $8 \times IEC C13 + 1 \times IEC C19$ | $630\times438\times88$ | 20.5 |

Frontal protuberance, from the fixing plane of the ears on the rack cabinet: 35mm. This distance is not included in the "Depth" total dimension.

Dimensions



Connections



- 1. Plug (IEC C14 for 1000 and 1500 VA models; IEC C20 for 2000 and 3000 VA models).
- 2. Sockets (8 x IEC C13), programmable critical (x4) / non-critical (x4).
- 3. Socket IEC C19 (only for 3000 VA model).
- **4.** ADSL/fax/modem transient protector.
- 5. USB interface.
- 6. RS-232 interface.
- 7. Smart slot for SNMP/potential-free contacts/ MODBUS.
- 8. Emergency stop (EPO).

| MODEL | | SLC TWIN RT2 LION | | |
|-----------------|--------------------------------------|--|--|--|
| TECHNOLOGY | | On-line double-conversion | | |
| FORMAT | | Convertible tower/rack | | |
| INPUT | Rated voltage | 230 V | | |
| | Voltage range | 110 ÷ 300 V ⁽¹⁾ | | |
| | Rated frequency | 50 / 60 Hz (auto-detection) | | |
| | Frequency range | ±10 Hz | | |
| | Total harmonic distortion (THDi) | ≤5% | | |
| OUTPUT | Power factor | 0.9 | | |
| | Rated voltage | 200 / 208 / 220 / 230 / 240 V ⁽²⁾ | | |
| | Voltage accuracy | ±1% | | |
| | Total harmonic distortion (THDv) | <2% linear load / <4% non-linear load | | |
| | Synchronised frequency | ±3 Hz | | |
| | Free running frequency | ±0,1 Hz | | |
| | On-line performance | ≥90 ÷ 91% | | |
| | Eco-mode performance | ≥96 ÷ 97% | | |
| | Admissible overloads | < 130% for 5 min / < 140% for 30 s / <150 % for 1.5 s / 150 % for 100 ms | | |
| | Programmable sockets | Yes, for critical / non-critical loads (4/4) | | |
| BYPASS | Rated voltage | 230 V | | |
| | Frequency range | 50/60Hz ±3 Hz | | |
| BATTERY | Battery type | LiFeP04 | | |
| | Charge type | I/U (constant current/constant voltage) | | |
| | Recharge time | 3 hours to 100% | | |
| COMMUNICATION | Ports | USB-HID / RS-232 | | |
| | Intelligent slot | Slot for SNMP/potential-free contacts/ MODBUS | | |
| | Monitoring software | For Windows, Linux and Mac | | |
| OTHER FUNCTIONS | Cold start (start-up from batteries) | Yes | | |
| | Emergency stop (EPO) | Yes | | |
| | ADSL/fax/modem transient protector | Yes | | |
| OPERATING MODES | Frequency converter (CVCF) | Yes ⁽³⁾ | | |
| GENERAL | Operating temperature | $0^{\circ} \text{ C} \div 40^{\circ} \text{ C}$ | | |
| | Relative humidity | Up to 95%, non-condensing | | |
| | Maxium operating altitude | 2,400 masl (power degradation up to 5,000 m) | | |
| | Acoustic noise at 1 metre | 50 dB | | |
| STANDARDS | Safety | EN-IEC 62040-1 | | |
| | Electromagnetic compatibility (EMC) | EN 62040-2(C2) | | |
| | Operation | VFI-SS-11 (EN-62040-3) | | |
| | Corporate cerification | ISO 9001, ISO 14001, ISO 45001 | | |

Depending on load percentage
 90% power reduction for 200 or 208 V devices
 78% power reduction



SLC TWIN RT3 4-10 kVA

On-line double conversion tower/rack IoT UPS from 4 kVA to 10 kVA with PF=1

SLC TWIN RT3 4-10 KVA: Efficiency and reliability for the protection of critical data

Salicru's SLC TWIN RT3 series of uninterruptible power supplies (UPS) ranges from 4 to 10 kVA and offers excellent electrical protection performance for critical server environments. Although the devices are designed to be incorporated into rack cabinets, they include all of the accessories and can be adapted for use in tower format. The models with a rating of 4 kVA and over include a power strip that can be rack-mounted or attached to the body of the UPS if the vertical format is chosen. This strip (also known as a power distribution unit or PDU) maximises the device's electrical connectivity and enables the rapid connection/disconnection of the loads that are to be protected.

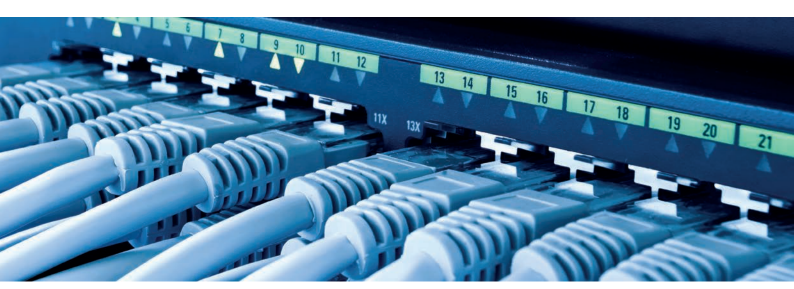
Users interact directly with the device via a dot matrix display that highlights important information by placing it in the centre of the screen, unlike traditional LCD screens.

Reliability, power density and immediacy of information are three of the key features that define the **SLC TWIN RT3** series, as they make the biggest contribution to satisfying the demands of today's users.



Applications: Reliability for IT environments

The perfect mode for ensuring productivity in data management. The **SLC TWIN RT3** series provides reliable continuity of operation for IT systems, offering protection for server environments, voice and data networks, ERP systems, CRM solutions, document management, and more.





- \cdot On-line double conversion technology.
- \cdot Output power factor PF=1.
- · Convertible tower/rack format.
- · Control panel with adjustable keypad and dot matrix display.
- · Backup extensions available.
- · Automatic detection of external battery modules via RJ-45.
- \cdot Eco-mode operation for increased efficiency.
- · Parallel operation for up to 3 units (optional).
- · PDU strip included for distribution of output loads.
- · 2x 10 A IEC auxiliary outputs.
- · Frequency converter function (with and without batteries).
- · Choice of 10 languages.
- Native Ethernet port, USB and RS-232 interfaces as standard on all models.
- · Monitoring software for Windows, Linux, Unix and Mac (downloadable).
- · Programmable automatic and manual battery test.
- Optional Wi-Fi dongle with the NIMBUS app and smart slot for SNMP/AS400/MODBUS.

Objective: battery conservation

Our devices boast an innovative new system that optimises battery charging. With the aim of extending and ensuring a productive life for the accumulators, and in contrast to most other devices (which subject them to constant charging), the **SLC TWIN RT3** has a "rest period" function during which the batteries will only receive charging current at certain intervals and under specific status conditions.

The connectors for additional battery modules include an RJ45 communication port that is in constant communication with the UPS in order to verify the correct status of the energy storage system.



Options

- · Wi-Fi dongle.
- · Telescopic rack guides.
- · Rackable external bypass.
- · NIMBUS SNMP card.
- · NIMBUS AS400 card.
- · NIMBUS RS-485 MODBUS card.
- · Parallel kit.
- · Additional IEC-type output cables.
- \cdot Warranty extension.

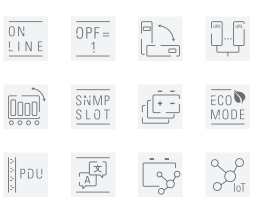
Vigilant protection and connectivity

The inclusion of an Ethernet port and the optional Wi-Fi device enables the **SLC TWIN RT3** series to be integrated into an IoT environment. Through the cloud, our NIMBUS app and the website, developed wholly within SALICRU's Connected Software department, users can monitor the status of their devices in full, receive information and alarms, carry out remote battery tests, and much more.

The immediacy offered by the system's connectivity directly ensures the continuity of the connected loads, and consequently the continuity of the productive activities associated with them.

In terms of hardware, the over-voltage cut-off device (OVCD), fan-block detection system, overheating sensor, overload alarm and external-battery detection system ensure constant automated monitoring of the overall system.





Improved length

In many cases, the depth of 19" rack-type cabinets is a significant factor. Consequently, when designing the **SLC TWIN RT3** range we made sure to reduce its dimensions along the Z axis, while continuing to maintain a front height of 2U x 19" for our UPSs. The result is a range that offers high power density in a format that is just 600 mm deep. The corresponding batteries are supplied in a 3U format whose depth has also been reduced.



Multiple output options

The **SLC TWIN RT3** series boasts a variety of options for connecting loads. The devices rated 4 kVA and over provide not only two IEC C13 quick-connection outputs and an input/output terminal block, but also a rackable strip with eight additional outputs (6x IEC C13 + 2x IEC C19). The strip comes with safety clips to enable secure fastening of the electrical connectors, and can also be mounted on the side of the UPS using the accessories provided.



| MODEL | CODE | POWER (VA / W) | NO. OF OUTPUT SOCKETS | DIMENSIONS (D × W × H mm) | WEIGHT (Kg) |
|--------------------|-------------|-------------------|--------------------------|------------------------------|----------------|
| SLC-4000-TWIN RT3 | 6B4AC000001 | 4000/4000 | Terminals + PDU | $570 \times 438 \times 220$ | 55.6 |
| SLC-5000-TWIN RT3 | 6B4AC000002 | 5000/5000 | Terminals + PDU | $570 \times 438 \times 220$ | 55.6 |
| SLC-6000-TWIN RT3 | 6B4AC000003 | 6000/6000 | Terminals + PDU | $570 \times 438 \times 220$ | 55.6 |
| SLC-8000-TWIN RT3 | 6B4AC000004 | 8000/8000 | Terminals + PDU | $570 \times 438 \times 220$ | 64.5 |
| SLC-10000-TWIN RT3 | 6B4AC000005 | 10000/10000 | Terminals + PDU | $570 \times 438 \times 220$ | 64.5 |

Front protrusion from the mounting surface in the rack cabinet: 35 mm. This distance is not included in the dimensions quoted for "depth". Dimensions and weights for devices consisting of two modules with standard backup. Please visit www.salicru.com for extended backup with additional EBM modules. Height in rack units of the listed equipment: 2U (device) + 3U (battery cabinet).

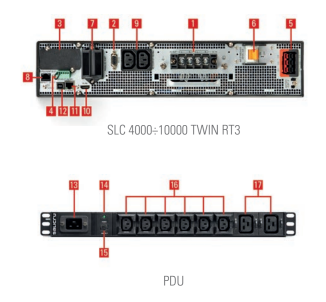
Dimensions



SLC 4000÷10000 TWIN RT3



Connections



- 1. Input, output and earth terminals.
- 2. RS-232 interface.
- 3. Smart slot for SNMP/potential-free contacts/MODBUS.
- 4. Digital E/S and emergency power-off (EPO).
- 5. Battery module connection.
- 6. Input circuit breaker.
- 7. Parallel port.
- 8. Battery module communication port.
- 9. Auxiliary IEC outputs.
- 10. HDMI port for NIMBUS dongle.
- **11.** Ethernet port for NIMBUS.
- 12. USB port.
- 13. C20 input to supply the PDU.
- **14.** Pilot light.
- 15. Protection reset.
- 16. C13 outputs.
- 17. C19 outputs.

| MODEL | | SLC TWIN RT3 4-10 kVA |
|-----------------|--------------------------------------|--|
| TECHNOLOGY | | On-line double-conversion |
| FORMAT | | Convertible tower/rack with rotating display |
| INPUT | Rated voltage | 220/230/240 V |
| | Voltage range | 110 ÷ 276 V ⁽¹⁾ |
| | Rated frequency | 50 / 60 Hz (auto-detection) |
| | Frequency range | 50 ±5 Hz/60 ±6 Hz |
| | Total harmonic distortion (THDi) | <3 % linear load / <5 % non-linear load |
| | Power factor | ≥0.99 |
| OUTPUT | Power factor | 1 |
| | Rated voltage | 220/230/240 V |
| | Voltage accuracy | ±1% |
| | Total harmonic distortion (THDv) | < 1% linear load / < 5% non-linear load |
| | Synchronised frequency | 50 ±5 Hz/60 ±6 Hz |
| | On-line performance | 95% |
| | Eco-mode performance | 98% |
| | Admissible overloads in battery mode | 105 ÷ 125 % for 1 min/125 ÷150 % for 30 s/>150 % for 500 ms |
| | Admissible overloads in bypass mode | 105 ÷ 125 % for 30 s/>150 % for 5 min/>150 % for 500 ms |
| | Admissible overloads in-line mode | 105 ÷ 125 % for 10 min/125 ÷150 % for 30 s/>150 % for 500 ms |
| | Parallel | Yes, up to 3 units |
| MANUAL BYPASS | Туре | External smart manual bypass module with groups of programmable outputs (optional) |
| BATTERY | Protection | Against power surges, undervoltages and alternating current components |
| | Battery type | Pb-Ca sealed, AGM, maintenance-free |
| | Charge type | Smart charge with 3 modes |
| | Recharge time | 3 hours to 90% |
| | Maximum no. of EBMs | 6 |
| CHARGER | Temperature voltage compensation | Yes |
| | Charging current | Adjustable 0 ÷ 4 A (0 ÷ 12 A for B1 devices) |
| COMMUNICATION | Ports | USB-HID/RS-232/RJ-45/HDMI for dongle wifi |
| | Intelligent slot | Smart slot for SNMP / potential-free contacts / MODBUS |
| | Monitoring software | Software for Windows, Linux and Mac/app for iOS and Android/web portal |
| OTHER FUNCTIONS | Cold start (start-up from batteries) | Yes |
| | Emergency stop (EPO) | Yes |
| OPERATING MODES | Eco-mode | Yes |
| | Frequency converter (CVCF) | Yes ⁽²⁾ , operates with or without batteries |
| GENERAL | Operating temperature | $0^{\circ} \ C \div +50^{\circ} \ C^{(3)}$ |
| | Relative humidity | Up to 95%, non-condensing |
| | Maxium operating altitude | 3.000 masl ⁽⁴⁾ |
| | Acoustic noise at 1 metre | <55 dB \div <60 dB at full load/<50 dB \div <55 dB at 75% load |
| STANDARDS | Safety | EN IEC 62040-1 |
| | Electromagnetic compatibility (EMC) | EN 62040-2 (C3) |
| | Operation | VFI-SS-11 (EN 62040-3) |
| | Corporate cerification | ISO 9001, ISO 14001, ISO 45001 |

(1) 110 ÷ 160 V with linear derating of load at 50%.
 (2) Power derating of 60% in frequency converter mode.
 (3) Power derating of 50% from 40°C to 50°C.
 (4) Power derating of 1% for each additional 100°m over 1000 MASL.



Information subject to change without notice.

SLC CUBE4

Uninterruptible Power Supplies with IoT from 7.5 to 80 kVA

SLC CUBE4: The most advanced continuity protection on the market

Salicru's **SLC CUBE4** Uninterruptible Power Supplies (UPS) are the most cutting-edge security solution for all critical systems and sensitive loads. They have a Nimbus cloud connection as standard for equipment monitoring and remote management options, incident notification, equipment health monitoring and preventive maintenance.

With three-level on-line technology and quad-core DSP control, they are three-phase input/output systems that offer a range of first-class features, including unity power factor (kVA=kW), very low input distortion (THDi <3%) and performance in excess of 96% in On-line Mode and 99% in Eco Mode. They also boast parallel growth capacity or unlimited redundant security⁽¹⁾.

Across the entire range, the batteries are included in the same cabinet, meaning the floor area occupied is reduced by up to 40%. They are compatible with all types of battery (including lithium-ion) and incorporate the Batt-Watch battery care system to maximise battery life and availability.

(1) For models up to 20 kVA. Maximum of four devices in parallel.



Applications: Maximum quality in protection

The protection offered by Salicru's **SLC CUBE4** UPS will optimise the security performance of medium-power edge computing solutions with virtualised environments, along with all of the associated critical processes: not only for IT applications, but also for industrial processes, telecommunications and infrastructure.









- \cdot On-line double conversion technology with three-level topology.
- · State-of-the-art quad-core DSP control.
- · Output power factor 1 (kVA=kW).
- · Input power factor >0.99.
- · Input current distortion rate (THDi) <3%.
- · Nimbus IoT as standard connection for monitoring, through the free NIMBUS App and the web portal .
- · High energy efficiency (over 96% in On-line mode and up to 99% in Eco mode).
- · Unlimited parallel system⁽¹⁾ for redundancy or capacity purposes.
- · Single/single and three/single configurations only for up to 20 kVA.
- · Batt-Watch battery care and management system.
- · Batteries included on standard models throughout the range.
- · Compatible with all battery types, including lithium-ion.
- · Compatible with power generators.
- · 5" touch screen for all models.
- · USB, RS-232 and RS-485 interfaces, plus relays.
- · Wide range of options available.
- · SLC Greenergy solution.

(1) For models up to 20 kVA. Maximum of four devices in parallel.





Continuous surveillance Remote maintenance

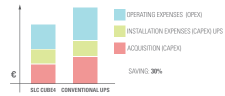
By integrating the equipment as a standard feature of Salicru's Nimbus-cloud, it is permanently monitored and provides a continuous analysis of the level of protection provided.

There are multiple remote maintenance options through the Nimbus Services connections, both in modalities and response, allowing immediate actions in case of incidents or advances on anomalous situations.



Very low TCO

The total cost of ownership (TCO) for an SLC CUBE4 has been carefully calculated in order to obtain a very low investment ratio over the operational lifetime of the UPS, leading to a saving of 30%.



salicru



| MODEL | CODE | POWER (VA / W) | DIMENSIONS (D × W × H mm) | WEIGHT (Kg) |
|---------------|-------------|-------------------|------------------------------|----------------|
| SLC-7,5-CUBE4 | 6B3AA000001 | 7.500 / 7.500 | 689 × 250 × 827 | 88 |
| SLC-10-CUBE4 | 6B3AA000002 | 10.000 / 10.000 | 689 × 250 × 827 | 98 |
| SLC-15-CUBE4 | 6B3AA000003 | 15.000 / 15.000 | 689 × 250 × 827 | 118 |
| SLC-20-CUBE4 | 6B3AA000004 | 20.000 / 20.000 | 689 × 250 × 827 | 132 |
| SLC-30-CUBE4 | 6B3AC000001 | 30.000 / 30.000 | $910\times 380\times 1045$ | 229 |
| SLC-40-CUBE4 | 6B3AC000003 | 40.000 / 40.000 | $910\times 380\times 1045$ | 334 |
| SLC-50-CUBE4 | 6B3AD000002 | 50.000 / 50.000 | $920 \times 560 \times 1655$ | 450 |
| SLC-60-CUBE4 | 6B3AD000003 | 60.000 / 60.000 | 920 × 560 × 1655 | 450 |
| SLC-80-CUBE4 | 6B3AD000001 | 80.000 / 80.000 | $920\times 560\times 1655$ | 540 |

Nomenclature, dimensions and weights for devices with input voltage of 3 x 400 V, output voltage of 3 x 400 V and standard backup. This code corresponds olny to the UPS module. Consult code for battery module.

Dimensions



SLC-7.5÷20-CUBE4



SLC-30÷40-CUBE4



SLC-50÷80-CUBE4

Connections



- 1. Nimbus cloud card
- 2. Free communications slot
- **3.** Parallel port
- 4. USB interface
- 5. RS-232/(485) interface
- 6. Digital Inputs
- 7. Relay indicators
- 8. Input circuit breaker/disconnector
- 9. Output circuit breaker
- **10.** Manual bypass circuit breaker
- **11.** Bypass circuit breaker
- 12. Battery disconnector

SLC-7.5÷20-CUBE4

SLC-50÷80-CUBE4

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| MODEL | | SLC CUBE4 | | |
|---------------|---------------------------------------|---|--|--|
| TECHNOLOGY | | On-line, double conversion, HF, DSP control | | |
| INPUT | Rated voltage | Three-phase 3 × 380 / 3 × 400 / 3 × 415 V (3F + N) ⁽¹⁾ | | |
| | Voltage range | 7.5÷20 kVA: 110÷300 V (F-N) / 30÷80 kVA: 115÷265 V (F-N) | | |
| | Rated frequency | 50 / 60 Hz | | |
| | Frequency range | 7.5÷20 kVA: 46÷54 Hz / 56÷64 Hz / 30÷80 kVA: 46÷64 Hz | | |
| | Total harmonic distortion (THDi) | <3% | | |
| | Power factor | 7.5÷20 kVA: ≥0.99 / 30÷80 kVA: 1 from 10% load | | |
| | Rectifier topology | Three-phase IGBT full wave, soft start, PFC, transformerless | | |
| OUTPUT | Power factor | 1 | | |
| | Rated voltage | Three-phase 3 \times 380 / 3 \times 400 / 3 \times 415 V (3F + N) $^{\scriptscriptstyle (2)}$ | | |
| | Dynamic accuracy | ±2% | | |
| | Static accuracy | ±1% | | |
| | Frequency | 50 / 60 Hz | | |
| | Total performance in On-line mode | >96% (2) | | |
| | Performance in Smart Eco-mode | >99% | | |
| | Admissible overloads | 125% for 10 min / 150% for 60 s / >150% for 20 ms | | |
| | Crest factor | 3:1 | | |
| MANUAL BYPASS | Туре | Uninterrupted | | |
| STATIC BYPASS | Type and activation criteria | Solid state | | |
| | Transfer times in Smart Eco-mode (ms) | <10 ms | | |
| | Transfer to bypass | Immediate, for overloads exceeding 150% | | |
| | Retransfer | Automatic, after alarm deactivation | | |
| BATTERY | Battery type | Pb-Ca, VRLA, lead acid, gel, Ni-Cd, Li-Ion | | |
| | Charging voltage regulation | Batt-Watch | | |
| COMMUNICATION | Ports | 1x RS232/RS485 + 1xUSB | | |
| | Relay interface | 7.5÷20 kVA: 6 relays / 30÷80 kVA: 4 relays (programmable) | | |
| | Intelligent slot | 1, for SNMP/ NIMBUS and relays | | |
| | Backlit LCD display | 5" colour touch screen | | |
| GENERAL | Operating temperature | $0^{\mathrm{o}}\ \mathrm{C} \div +40^{\mathrm{o}}\ \mathrm{C}^{(3)}$ | | |
| | Relative humidity | Up to 95%, non-condensing | | |
| | Maxium operating altitude | 2,400 masl ⁽⁴⁾ | | |
| | Acoustic noise at 1 metre | 7.5÷10 kVA: <55 dB / 15÷20 kVA: <57 dB / 30÷40 kVA: <54 dB / 50÷80 kVA: <62 dB | | |
| STANDARDS | Safety | IEC/EN 62040-1 | | |
| | Electromagnetic compatibility (EMC) | IEC/EN 62040-2 C3 | | |
| | Operation | VFI-SS-11 (EN-62040-3) | | |
| | Corporate cerification | ISO 9001, ISO 14001, ISO 45001 | | |

1/1 options with power derating and 3/1 (under request)
 According to model
 Up to 55°C with power derating
 Power degradation for temperature altitudes, up to a maximum of 5,000 masl



SLC CUBE3+

Uninterruptible power supply system from 7.5 to 200 kVA

SLC CUBE3+: Energy efficiency with superior electrical protection

Salicru's **SLC CUBE3+** series is a UPS range featuring highperformance, On-line double conversion (VFI) technology that provides a reliable, high-quality power supply and, at the same time, achieves significant energy and financial savings in terms of installation and operating costs.

Particularly noteworthy is the unit's input power factor (PF=1) and its extremely low distortion rate (THDi even lower than 1.5%), which help to reduce installation and operating costs, and contribute to improving the quality of the electrical grid.

The output power factor (PF=0.9) also stands out, providing optimum electrical protection for computer systems and low harmonic output distortion (THDv even lower than 0.5%), enabling it to protect any type of load (inductive, resistive, capacitive or mixed). In addition, the performance achieved (up to 95% in On-line mode and 98.4% in Smart Eco-mode) produces significant energy consumption savings and reduces air conditioning needs.

For a full optimum solution, the **SLC CUBE3+** provides maximum adaptability (even with the standard model), the possibility of parallel redundant expansion and extensive communication options. Finally, also worth noting is the unit's lightweight design and reduced dimensions, enabling it to be easily installed and ensuring that footprint is minimal.



Applications: Designed to protect any type of environment

High-end design features plus great flexibility capacity (options, power upgrading, communications...) make **SLC CUBE3+** series the best option to protect and secure a wide range of environments: data-centres, hosting, housing, IT-networks, server farms, voice and data networks...







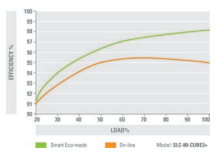


- · On-line double conversion (VFI) technology with DSP control.
- · Input power factor 1, for better performance.
- · Very low input current harmonic distortion (THDi as low as <1.5%).
- · Total flexibility in input/output voltage. (1)
- · Designed to withstand any type of load.
- · Batt-Watch function for monitoring and battery care.
- · High output power factor (PF=0.9)⁽²⁾
- · Very low output voltage distortion rate (THDv even lower than 0.5%).
- · On-line mode efficiency of up to 95%.
- · Smart Eco-mode efficiency of up to 98.4%.
- · Touch screen 7" color. (3)
- · Very compact design with minimal footprint.
- · Can be integrated into the most advanced IT environments.
- · Parallel redundant configuration (N+1) for critical installations. (4)
- · Built with 80% recyclable materials.
- · SLC Greenergy solution.

(1) Single/single, single/three and three/single configurations up to 100 kVA (2) Only for three-phase input / output models. PF = 0.8 for other configurations (3) According to model (4) Up to 4 units

High efficiency

High performance in On-line and Smart Eco-mode operation.





Low harmonic distortion Options

The lowest harmonic distortion in the market.

THDI 109 8% 6% 4% 2% 25% 75% 1009 500 10AD% rket SLC CUBE34 Other UPS systems in the

Technical support and service

- · Pre and post-sales advice.
- · Start-up.
- · Telephone technical support.
- · Preventative/corrective intervention.
- · Maintenance contracts.
- · Remote maintenance contracts.
- · Training courses.

OW/ER ΟN OPF =LINE 0.9 SNMP SLOT ECO *ଏ* ୦-SLC 💋 UPS GREENERGY SOLUTIONS MODE

- · Nimbus/Ethernet/SNMP adapter.
- · Monitoring, management and shutdown software.
- · 1 x additional RS-232/485 serial port.
- · Extended backup times.
- · Common battery set for parallel systems.
- · BACS II, battery monitoring, regulation and alarms.
- · Dual-level charger for NiCd batteries.
- · Separate bypass line.
- · Touch screen 7" color.(2)
- · Single/single, single/three and three/single configurations.⁽¹⁾
- · External manual bypass.
- · Temperature and humidity sensors.
- · Frequency converter function.
- · Backfeed protection.
- · Isolation transformer and autotransformer.
- · Parallel installation cable.
- · Nimbus AS-400 extended relay card.
- · Earthquake-proof feet.
- · Other levels of protection.
- · Batteries in rack.
- (1) Up to 100 kVA (2) Up to 60 kVA



| MODEL | CODE | POWER (VA / W) | Nº CABINETS (UPS + BAT) | DIMENSIONS (D × W × H mm) | WEIGHT (Kg) | BAT DIMENSIONS (D × W × H mm) | BAT WEIGHT (Kg) |
|----------------|-------------|-------------------|----------------------------|------------------------------|----------------|-------------------------------------|--------------------|
| SLC-7,5-CUBE3+ | 681LA000009 | 7500 / 6750 | 1 + 0 | $770\times450\times1100$ | 203 | - | - |
| SLC-10-CUBE3+ | 681LA000004 | 10000 / 9000 | 1 + 0 | $770 \times 450 \times 1100$ | 203 | - | - |
| SLC-15-CUBE3+ | 681LA000017 | 15000 / 13500 | 1 + 0 | $770\times450\times1100$ | 205 | - | - |
| SLC-20-CUBE3+ | 681LA000024 | 20000 / 18000 | 1 + 0 | 770 	imes 450 	imes 1100 | 254 | - | - |
| SLC-30-CUBE3+ | 681LB000006 | 30000 / 27000 | 1 + 0 | $770 \times 450 \times 1100$ | 305 | - | - |
| SLC-40-CUBE3+ | 681LB000010 | 40000 / 36000 | 1 + 0 | 770 	imes 450 	imes 1100 | 403 | - | - |
| SLC-50-CUBE3+ | 681LC000001 | 50000 / 45000 | 1 + 1 | $770 \times 450 \times 1100$ | 185 | $775 \times 450 \times 1100$ | 295 |
| SLC-60-CUBE3+ | 681LC000002 | 60000 / 54000 | 1 + 1 | 770 	imes 450 	imes 1100 | 185 | $775 \times 450 \times 1100$ | 523 |
| SLC-80-CUBE3+ | 681TD000001 | 80000 / 72000 | 1 + 1 | $880\times 590\times 1320$ | 265 | $1050\times650\times1325$ | 624 |
| SLC-100-CUBE3+ | 681TD000002 | 100000 / 90000 | 1 + 1 | 880 × 590 × 1320 | 290 | $1050\times650\times1325$ | 624 |
| SLC-120-CUBE3+ | 681TD000003 | 120000 / 108000 | 1 + 1 | 880 × 590 × 1320 | 290 | $1050\times650\times1325$ | 750 |
| SLC-160-CUBE3+ | 681TE000001 | 160000 / 140000 | 1 + 1 | 850 × 900 × 1900 | 540 | 850 × 1305 × 1905 | 1595 |
| SLC-200-CUBE3+ | 681TE000002 | 200000 / 180000 | 1 + 1 | $850 \times 900 \times 1900$ | 550 | $850\times1305\times1905$ | 1918 |

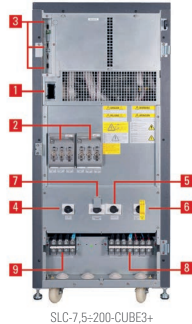
Nomenclature, dimensions and weights for units with input voltage 3 x 400 V, output voltage 3 x 400 V and standard backup time. This code corresponds olny to the UPS module. Consult code for battery module.

Dimensions



SLC-7,5÷60-CUBE3+

Connections





SLC-80÷120-CUBE3+



SLC-160/200-CUBE3+

- 1. Slot for card (option).
- 2. Internal protection fuses. 80 kVA equipments only.
- **3.** Communication interfaces.
- 4. Circuit breaker switch / Input switch.
- 5. Output switch.
- 6. Fuse holder / switch power.
- 7. Manual bypass.
- 8. Output terminals.
- 9. Input and output terminals.

| MODEL | | SLC CUBE3+ | | |
|---------------|---------------------------------------|--|--|--|
| TECHNOLOGY | | On-line, double conversion, HF, DSP control | | |
| INPUT | Rated voltage | Single-phase 220 / 230 / 240 $V^{(1)}$ / Three-phase 3 \times 380 / 3 \times 400 / 3 \times 415 V (3P + N) | | |
| | Voltage range | +15% / -20% (configurable) | | |
| | Rated frequency | 50 / 60 Hz | | |
| | Total harmonic distortion (THDi) | 100% load: <1.5% / 50% load: <2.5% / 10% load: <6.0% | | |
| | Power factor | 1 from 10% load | | |
| | Rectifier topology | Three-phase IGBT full wave, soft start, PFC, transformerless | | |
| OUTPUT | Power factor | 0.9(2) | | |
| | Rated voltage | Single-phase 220 / 230 / 240 $V^{(1)}$ / Three-phase 3 \times 380 / 3 \times 400 / 3 \times 415 V (3P + N) | | |
| | Dynamic accuracy | ±2% dynamic | | |
| | Static accuracy | ± 1% steady | | |
| | Response time accuracy | 20 ms for load steps 0% \div 100% and voltage drop up to -5% | | |
| | Total harmonic distortion (THDv) | <0.5% linear load / <1.5% (EN-62040-3)non-linear load | | |
| | Synchronised frequency | 50/60 Hz ±5 Hz (selectable) | | |
| | Free running frequency | 50/60 Hz ±0,05% | | |
| | Synchronous speed | From 1 Hz/s to 10 Hz/s (programmable) | | |
| | Total performance in On-line mode | 7.5÷60 kVA: 92.0%÷93.0% / 80÷200 kVA: 94.0%÷95.0% | | |
| | Performance in Smart Eco-mode | Up to 98.4% | | |
| | Admissible overloads | 125% for 10 min / 150% for 60 s / >150% for 20ms | | |
| | Crest factor | >3:1 | | |
| MANUAL BYPASS | Туре | No breaks | | |
| STATIC BYPASS | Type and activation criteria | Solid state, controlled by microprocessor | | |
| | Transfer times in Smart Eco-mode (ms) | 4 ms (typical) | | |
| | Transfer times in On-line | Nil | | |
| | Transfer to bypass | Immediate, for overloads exceeding 150% | | |
| | Retransfer | Automatic, after alarm deactivation | | |
| BATTERY | Battery type | Lead acid, sealed, maintenance free | | |
| | Charging voltage regulation | Batt-Watch | | |
| COMMUNICATION | Ports | 1 × RS232/RS485 + 1xUSB,with Modbus protocol | | |
| | Relay interface | 4 × AC failure, bypass, low battery and general | | |
| | Intelligent slot | 1, for SNMP | | |
| | Display from 80 kVA | Touch screen 7" color | | |
| | Display up to 60 kVA | LCD display, LEDs and keyboard | | |
| GENERAL | Operating temperature | $0^{\circ} C \div +40^{\circ} C$ | | |
| | Relative humidity | Up to 95%, non-condensing | | |
| | Maxium operating altitude | 2,400 masl ⁽³⁾ | | |
| | Acoustic noise at 1 metre | <52 dB(A) ⁽⁴⁾ | | |
| STANDARDS | Safety | EN-IEC 62040-1 | | |
| | Electromagnetic compatibility (EMC) | EN-62040-2 | | |
| | Operation | VFI-SS-11 (EN-62040-3) | | |
| | Corporate cerification | ISO 9001, ISO 14001, ISO 45001 | | |

Up to 60 kVA.
 Only for three-phase input / output models. FP = 0.8 for other configurations.
 Power derating for higher altitudes up to 5000 masl.
 <65 dB(A) for 80 to 120 kVA models / <70 dB(A) for 160 to 200 kVA models.

SLC X-PERT Uninterruptible power supplies 80 to 400 kVA



SLC X-PERT: High critical power facilities protected by high functionalities

Salicru's **SLC X-PERT** series consists of three-phase UPSs that combine very low total cost of ownership (TCO) with very high efficiency and compact design, providing high-quality uninterruptible power for all critical applications. The technology incorporated offers one of the highest efficiencies on the market in VFI mode and 100% of expected battery life.

The **SLC X-PERT** series maximises the use of the surface occupied thanks to its high power density design. Models from 200 kVA have complete front access, precluding the need for side or rear space, making them easy to maintain and installable side by side, back to back or against a wall. The common battery option further enhances the ability of the **SLC X-PERT** series to deliver low footprint solutions, freeing space for other equipment.

Applications: Guaranteed energy for all environments

Data centres: Ensures the functionality of environments and prevents losses caused by net failures.

IT-Networks: Prevent costs due to service interruptions or loss of information.

Financial services: Maintains online operability of financial transactions and operations.

Industrial processes: Protects productivity in electrically complicated environments.

Telecommunications: Prevents supply failures that can suspend communication between subscribers.

Infrastructures: Safeguards the instruments/equipment and ensures the proper management of the systems.











- \cdot On-line, double-conversion and DSP control technology.
- · Output power factor 1 (VA=W).
- · Input current distortion rate (THDi) <3%.
- · Double input connection to increase availability.
- · Input power factor >0.99.
- \cdot High energy efficiency, between 95% and 96% in normal mode and up to 97% in high-efficiency mode.
- \cdot No transformer in the inverter, compact design and less weight.
- · Parallel system for redundancy or capacity purposes.
- Monitoring and care of batteries with Batt-Watch and longer life in high-efficiency mode.
- · Compatible with power generators.
- \cdot 10" touch screen for all models.
- · Selectable on-line/eco-mode operation.
- \cdot Calculation of the backup available in the event of lengthy power cuts.
- · Extended life for consumables.
- · Wide range of options available.
- · SLC Greenergy solution.

High-efficiency mode

High-efficiency operating mode disconnects the DC bus battery when it is fully charged, enabling the DC voltage to be lowered to achieve performance of up to 97% working in on-line mode and in turn protecting and extending the life of the batteries.

Parallel systems featuring UPSs with different powers

For cases in which there is only one UPS and, due to expansion needs, it is necessary to install another device in parallel, the **SLC X-PERT** series enables two devices with different powers to parallel each other in parallel systems of 2 units. For example, a power of 125 kVA with a 100 kVA device.

Technical support and service

- · Pre- and after-sales service.
- · Commissioning.
- · Telephone technical support.
- · Preventative/corrective intervention.
- · Maintenance contracts.
- · Remote maintenance contracts.
- · Training courses.

Heat loss

| MODEL | HEAT LOSS 100% LOAD | COOLING |
|---------------|---------------------|------------|
| SLC-80-XPERT | 4.20 kW | 1000 m³ /h |
| SLC-100-XPERT | 5.30 kW | 1200 m³ /h |
| SLC-125-XPERT | 6.60 kW | 1200 m³ /h |
| SLC-160-XPERT | 8.40 kW | 1500 m³ /h |
| SLC-200-XPERT | 9.40 kW | 1800 m³ /h |
| SLC-250-XPERT | 11.80 kW | 2200 m³ /h |
| SLC-300-XPERT | 14.10 kW | 2300 m³ /h |
| SLC-400-XPERT | 17.50 kW | 4500 m³ /h |

$\frac{ON}{LINE} \qquad \frac{OPF}{!} \qquad \frac{I}{!} \qquad \frac{I}{!}$

Options

- · Parallel/redundant kit.
- · Extended backup times.
- · Common rectifier/bypass input.
- · SNMP adapter.
- · NIMBUS adapter for remote management.
- · External output voltage synchronism.
- · Backfeed protection.
- · Transformer.
- · Battery temperature sensor.
- · Top cable entry.
- · External maintenance bypass.
- · Modbus protocol.

| MODEL | CODE | POWER (VA / W) | N° CABINETS (UPS + BAT) | DIMENSIONS (D × W × H mm) | WEIGHT (Kg) | BAT DIMENSIONS (D × W × H mm) | BAT WEIGHT (Kg) |
|---------------|-------------|-------------------|----------------------------|------------------------------|----------------|-------------------------------------|--------------------|
| SLC-80-XPERT | 695KA000023 | 80000/80000 | 1+0 | $940\times 560\times 1500$ | 300 | - | - |
| SLC-100-XPERT | 695KA000012 | 100000/100000 | 1+1 | $940 \times 560 \times 1800$ | 320 | 855 × 1305 × 1905 | 829 |
| SLC-125-XPERT | 695KA000013 | 125000/125000 | 1+1 | $940\times 560\times 1800$ | 360 | $855\times1305\times1905$ | 829 |
| SLC-160-XPERT | 695KA000014 | 160000/160000 | 1+1 | $940 \times 560 \times 1800$ | 380 | 855 × 1305 × 1905 | 1550 |
| SLC-200-XPERT | 695KA000006 | 200000/200000 | 1+1 | 970 × 880 × 1978 | 720 | $855\times1305\times1905$ | 1862 |

Batteries located in cabinets.

Nomenclature, dimensions and weights for devices with input voltage 3 x 400 V, output voltage 3 x 400 V and standard backup. This code corresponds olny to the UPS module. Consult code for battery module.

| MODEL | CODE | POWER (VA / W) | N° CABINETS (UPS + BAT) | DIMENSIONS (D × W × H mm) | WEIGHT (Kg) | BAT DIMENSIONS (D × W × H mm) | BAT WEIGHT (Kg) |
|---------------|-------------|-------------------|----------------------------|------------------------------|----------------|-------------------------------------|--------------------|
| SLC-250-XPERT | 695KA000007 | 250000/250000 | 1+1 | $970\times880\times1978$ | 850 | $695\times2500\times2285$ | 2171 |
| SLC-300-XPERT | 695KA000008 | 300000/300000 | 1+1 | 970 × 880 × 1978 | 930 | $695\times2500\times2285$ | 2879 |
| SLC-400-XPERT | 695KA000009 | 400000/400000 | 1+1 | 970 × 1430 × 1978 | 1000 | $695\times2500\times2285$ | 3414 |

Batteries located in banks.

Nomenclature, dimensions and weights for devices with input voltage 3 x 400 V, output voltage 3 x 400 V and standard backup. This code corresponds olny to the UPS module. Consult code for battery module.

Dimensions



SLC-80÷160-XPERT



SLC-200÷300-XPERT



SLC-400-XPERT

| MODEL | | SLC X-PERT | | |
|---------------|---|--|--|--|
| TECHNOLOGY | | On-line, double-conversion, DSP control | | |
| INPUT | Rated voltage | Three-phase 3 × 380 V / 3 × 400 V / 3 × 415 V (3P+N) | | |
| | Voltage range | +15% / -20% (@ 3 × 400 V) | | |
| | Rated frequency | 50 / 60 Hz (45-65 Hz) | | |
| | Frequency range | ±10% | | |
| | Total harmonic distortion (THDi) | <3% | | |
| | Power factor | >0.99 | | |
| OUTPUT | Power factor | 1 | | |
| | Rated voltage | Three-phase 3 × 380 V / 3 × 400 V / 3 × 415 V (3P+N) | | |
| | Total harmonic distortion (THDv) Non linear load | <5% | | |
| | Synchronised frequency | ±2 Hz | | |
| | Frequency | 50 / 60 Hz | | |
| | High-efficiency performance | Up to 97% | | |
| | Eco-mode performance | ≥98% | | |
| | Admissible overloads | 125% for 10 min / 150% for 1 min | | |
| | Crest factor | 3 a 1 | | |
| STATIC BYPASS | Type and activation criteria | Solid state, microprocessor controlled | | |
| | Voltage (V) | Three-phase 3 × 380 V / 3 × 400 V / 3 × 415 V (3P+N) | | |
| | Transfer time | Nil | | |
| | Transfer to bypass | Immediate, for overloads exceeding 150% | | |
| | Retransfer | Automatic after alarm discontinuation | | |
| | Frequency range | ±10% (selectable) | | |
| | Voltage range | ±10% (selectable) | | |
| | Input | Independent | | |
| | Frequency | 50 / 60 Hz | | |
| | Admissible overloads | 1000% for 1 cycle | | |
| BATTERY | Battery type | Lead acid, sealed, maintenance free ⁽¹⁾ | | |
| | Charge type | Type of charge IU (DIN 41773) | | |
| COMMUNICATION | Ports | RS-232, USB | | |
| | Backlit LCD display | 10" touch screen | | |
| GENERAL | Operating temperature | 0 ÷ +40°C | | |
| | Relative humidity | 95% non-condensing | | |
| | Maxium operating altitude | 2400 m.a.s.l. ⁽²⁾ | | |
| | Acoustic noise at 1 metre | <60dB up to 160kVA; <65dB up to 300kVA; <72dB for 400kVA | | |
| STANDARDS | Safety | EN-IEC 62040-1 | | |
| | Electromagnetic compatibility (EMC) | EN-62040-2 | | |
| | Operation | VFI-SS-11 (EN-62040-3) | | |
| | Corporate cerification | ISO 9001, ISO 14001, ISO 45001 | | |

Ni-Cd, Li-Ion and other types of battery available on request.
 Power degradation up to 5,000 masl.



SLC X-TRA Uninterruptible Power Supplies from 100 to 800 kVA



SLC X-TRA: High performance protection for major critical applications

The **SLC X-TRA** series is one of the most reliable, high-performance three-phase Uninterruptible Power Supply system (UPS) on the market, and provides protection and quality energy for a wide range of applications. Based on the Voltage and Frequency Independent (VFI) mode of operation, it has been developed using double conversion IGBT technology with DSP control, which gives considerable savings in the costs of operation and installation while it offers maximum protection for the connected loads.

This series has been conceived to offer the best guarantees in meeting customers' requirements and needs and has been designed in full respect of the most demanding environmental regulations.

The **SLC X-TRA** series features power range from 100 to 800 kVA in a very compact format for easier installation. Plus, the reliability of the system can be increased with the installation of several redundant units or it can grow in parallel based on the needs of the installation.

Applications: Guaranteed energy for all environments

Data centres: Ensures the functionality of environments and prevents losses caused by net failures.

IT-Networks: Prevent costs due to service interruptions or loss of information.

Financial services: Maintains online operability of financial transactions and operations.

Industrial processes: Protects productivity in electrically complicated environments.

Telecommunications: Prevents supply failures that can suspend communication between subscribers.

Infrastructures: Safeguards the instruments/equipment and ensures the proper management of the systems



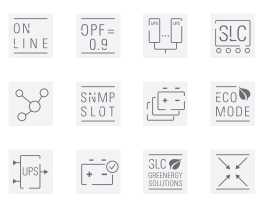
- · On-line, double conversion, DSP control.
- · Double input connection to increase the availability.
- · Input power factor >0.99.
- · Total harmonic distortion of input current (THDi) < 3%.
- · Efficiency between 95% and 96%.
- · Zig-zag transformer on the output inverter.
- · Parallel for redundancy or increase the power capacity.
- · Compatible with generating sets.
- · Inverter manual operation/Smart Eco-mode.
- \cdot Prepared to bear computer loads with FP <0.9.
- · Batt-Watch battery monitoring and care.
- · Calculates available back-up time in a long-term failure.
- \cdot Compact format to save on installation space.
- · Easy installation, operation and maintenance.
- · A wide range of control and monitoring options.
- · Large variety of options available.
- · SLC Greenergy solution.

Options

- · Parallel/redundant kit.
- · Extended autonomies.
- · NiCd Batteries.
- · BACS II.
- · MODBUS protocol + RS-485 interface.
- · Platform for remote telemanagement.
- · Ethernet / SNMP adapter or GPRS modem.
- · Monitoring, management and shutdown software.
- · Common input connection.
- · Top cable input.
- · External manual bypass.

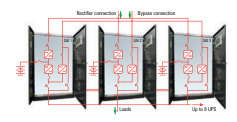
Technical support and service

- Advisory service before and after the sale.
 Start up.
- · Telephone technical support.
- · Preventive/corrective interventions.
- · Maintenance contracts.
- Telemaintenance contracts.
 Training courses.



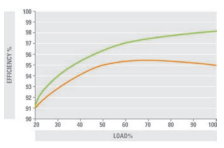
Parallel growth

The parallel UPS can be configured to achieve redundancy or increase the power capacity of the system. Parallel control is fully digital and works for active as well as reactive power in each phase, achieving an exact load distribution between the UPS units in transitory conditionsrs, y compris dans des conditions transitoires.



High efficiency

High performance both On-line mode (between 95% and 96%) and Smart Ecomode (>98%), reducing operating costs, implementation costs (no need to oversize the wiring), air conditioning costs (without increasing cooling requirements) and working costs (saving energy consumed).





| MODEL | CODE | POWER (VA / W) | Nº CABINETS (UPS + BAT) | DIMENSIONS (D × W × H mm) | WEIGHT (Kg) | BAT DIMENSIONS (D × W × H mm) | BAT WEIGHT (Kg) |
|--------------|-------------|-------------------|----------------------------|-------------------------------|----------------|-------------------------------------|--------------------|
| SLC-100-XTRA | 695AA000002 | 100000 / 90000 | 1 + 1 | $825\times815\times1670$ | 630 | 855 × 1305 × 1905 | 875 |
| SLC-125-XTRA | 695AA000003 | 125000 / 112500 | 1 + 1 | $825\times815\times1670$ | 662 | 855 × 1305 × 1905 | 1370 |
| SLC-160-XTRA | 695AA000004 | 160000 / 144000 | 1 + 1 | $825\times815\times1670$ | 720 | $855\times1305\times1905$ | 1370 |
| SLC-200-XTRA | 695AA000005 | 200000 / 180000 | 1 + 1 | 855 × 1220 × 1905 | 870 | 855 × 1305 × 1905 | 1550 |
| SLC-250-XTRA | 695AA000006 | 250000 / 225000 | 1 + 1 | 855 × 1220 × 1905 | 1020 | $855\times1305\times1905$ | 1800 |
| SLC-300-XTRA | 695AA000007 | 300000 / 270000 | 1 + 2 | 855 × 1220 × 1905 | 1200 | 855 × 1305 × 1905 | 1370 |
| SLC-400-XTRA | 695AB000001 | 400000 / 360000 | 1 + 2 | 950 × 1990 × 1920 | 1820 | 855 × 1305 × 1905 | 1800 |
| SLC-500-XTRA | 695AB000002 | 500000 / 450000 | 1 + 2 | $950 \times 2440 \times 2020$ | 2220 | 855 × 1305 × 1905 | 1800 |
| SLC-600-XTRA | 695AB000003 | 600000 / 540000 | 1 + 2 | $950\times2440\times2020$ | 2400 | 855 × 1305 × 1905 | 2125 |
| SLC-800-XTRA | 695AB000004 | 800000 / 720000 | 1 + 3 | 950 × 3640 × 1920 | 3600 | 855 × 1305 × 1905 | 1925 |

Nomenclature, dimensions and weights for units with input voltage 3 x 400 V, output voltage 3 x 400 V and standard backup time. This code corresponds olny to the UPS module.

Dimensions



| MODEL | | SLC X-TRA | | |
|---------------|---|--|--|--|
| TECHNOLOGY | | On-line, double conversion, DSP control | | |
| INPUT | Rated voltage | Three-phase 3 × 380 V / 3 × 400 V / 3 × 415 V (3Ph+N) | | |
| | Voltage range | +15% / -20% (@ 3 × 400 V) | | |
| | Rated frequency | 50 / 60 Hz (45-65 Hz) | | |
| | Total harmonic distortion (THDi) | <3% | | |
| | Power factor | >0.99 | | |
| OUTPUT | Rated voltage | Three-phase 3 × 380 V / 3 × 400 V / 3 × 415 V (3Ph+N) | | |
| | Accuracy | ±1% Steady state; ±5% Dynamic state (100% unbalanced) < 20 ms recovery tim | | |
| | Total harmonic distortion (THDv) Linerar load | <1% | | |
| | Total harmonic distortion (THDv) Non linear load | <5% | | |
| | Frequency | 50 / 60 Hz | | |
| | On-line performance | 95% - 96% | | |
| | Eco-mode performance | >98% | | |
| | Admissible overloads | 125% for 10 min. / 150% for 1 min / 200% for 10 s />200% for 100ms | | |
| MANUAL BYPASS | Туре | Without interruption | | |
| | 100–300 kVA | Seriell | | |
| STATIC BYPASS | Type and activation criteria | Solid state, control by microprocessor | | |
| | Voltage (V) | Three-phase 3 × 380 / 3 × 400 / 3 × 415 V (3Ph + N) | | |
| | Transfer time | Nil | | |
| | Transfer to bypass | Immediate for overloads of over 150% | | |
| | Retransfer | Automatic after alarm disappearance | | |
| | Input | Independent | | |
| | Frequency | 50 / 60 Hz | | |
| | Admissible overloads | 1000% for 1 cycle | | |
| RECTIFIER | Structure | Three-phase IGBT complete wave, soft start and PFC | | |
| | Protection | Against transitory overvoltages | | |
| BATTERY | Battery type | Lead acid, sealed, maintenance free ⁽¹⁾ | | |
| | Recharge time | 4 hours, @ 80% of capacity | | |
| | Charging voltage regulation | Batt-Watch | | |
| | Battery test | Manual + Automatic | | |
| COMMUNICATION | Ports | RS-232, USB, Emergency Power Off (EPO), Port for monitoring battery switch | | |
| | Backlit LCD display | LCD + LED block diagram | | |
| GENERAL | Operating temperature | $0^{\circ} C \div +40^{\circ} C$ | | |
| | Relative humidity | Up to 95%, non-condensing | | |
| | Maxium operating altitude | < 2,400 m.s.n.m. | | |
| | Acoustic noise at 1 metre | < 60 dB | | |
| STANDARDS | Safety | EN-IEC 62040-1 | | |
| | Electromagnetic compatibility (EMC) | EN-62040-2 | | |
| | Operation | VFI-SS-11 (EN-62040-3) | | |
| | Corporate cerification | ISO 9001, ISO 14001, ISO 45001 | | |

(1) Ni-Cd under request.



SLC ADAPT2

On-line double-conversion modular rack UPS with IoT and modules 10 and 15 kVA

SLC ADAPT2: Modularity, optimisation and efficiency in electrical safety for data centres

Salicru's **SLC ADAPT2** series UPSs are on-line double-conversion modular solutions for superior electrical protection, featuring DSP control and three-level IGBT technology.

Modularity: The range of modules available -10 and 15 kW- together with the different configurable systems -2, 3, 4 and 6 modules per system- enables adaptation to any environment, with the option of paralleling systems to achieve greater protection or increased power. Preventative diagnosis and frontal extraction of the modules drastically reduces intervention times (MTTR) and increases the availability of the system.

Optimisation: High power density, modules occupying only 2U of height require less space in data centres and reduce installation and working costs (TCO). Moreover, expenditure can be optimised by simply adding new modules in line with the pace of growth of the data centre.

Efficiency: The modules with a unity output power factor (kVA = kW) operate with an efficiency > 96% and a very flat performance curve for all working modes, resulting in less exertion when cooling and significant energy savings. They also feature various operating modes (Eco-mode, Hibernation, Smart-Efficiency, etc.), which further increase the performance and efficiency of the system.

IoT communication: They have a standard Nimbus cloud connection for equipment monitoring and remote management options, incident notification, equipment health monitoring and preventive maintenance.



Applications: Scalable protection for better adaptation to growing needs

Salicru's **SLC ADAPT2** series modular solutions ensure reliability, quality and continuity and provide improved protection for small and medium-power data centres, both modular and virtualised, as well as IT infrastructures and applications for associated critical processes, avoiding the enormous costs resulting from interruptions in the operation of data centres.







- · Modular on-line double-conversion UPS solutions.
- \cdot Output power factor PF=1 (kVA=kW).
- · High power density with 10 and 15 kVA modules occupying only 2U of height.
- · Maximum flexibility with 2, 3, 4 and 6 module systems.
- · Parallel growth, up to 450 kVA.
- · Hot-pluggable and swappable plug & play modules.
- · Input power factor >0.99.
- \cdot Flexible configurations 1/1, 1/3, 3/1 and 3/3. $^{(1)}$
- · Standard Nimbus IoT connection for monitoring.
- $\cdot\,7^{\prime\prime}$ LCD colour touchscreen, LEDs an keypad.
- \cdot On-line mode module efficiency > 96%.
- \cdot Eco-mode operation for improved efficiency.
- · Smart hibernation mode to extend the life of the modules.
- \cdot Smart charger of up to 20% of the power of the system.
- \cdot USB, RS-232, RS-485 and potential-free contact communication channels.
- \cdot SNMP/ Ethernet and relays, as options.
- · Multi-platform management and monitoring software.
- · SLC Greenergy solution.

(1) For systems with 10 kW modules.

Display

- · 7" colour touchscreen.
- · Large touchpanel display that provides status information and useful records.

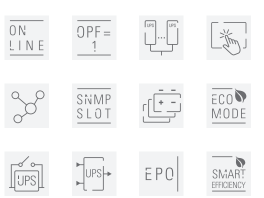


| Log h @ | |) (Grame |
|----------|----------------------------|-----------------------|
| n 2 | R 5 1 21.30 20.20 20.20 | Hectifur |
| | 20. 2C 21. 3C 21. 3C | invortor |
| 6 BATMES | Fan Time | Output: Pwr Alarmo |
| | Odays Capacitor Time | nto |
| | 0days | |
| MA | | Advanced |

Built-in cabinet

Possibility of assembling the module systems in 1100/1600/2000 mm high cabinets with or without batteries included. Batteries can also be installed in additional cabinets.





Continuous surveillance

By integrating the equipment as a standard feature of Salicru's Nimbus-cloud, it is permanently monitored and provides a continuous analysis of the level of protection provided.



Remote maintenance

There are multiple remote maintenance options through the Nimbus Services connections, both in modalities and response, allowing immediate actions in case of incidents or advances on anomalous situations.







| MODULES | CODE | POWER (VA / W) | DIMENSIONS (D × W × H mm) | WEIGHT (Kg) |
|---------------|-------------|-------------------|------------------------------|----------------|
| SLC ADAPT2 10 | 694AB000008 | 10000 / 10000 | $590\times436\times85$ | 15.3 |
| SLC ADAPT2 15 | 694AB000009 | 15000 / 15000 | $590\times436\times85$ | 15.5 |

| SYSTEMS | CODE | NO. MODULES (#) | MAX. POWER PER SYSTEM (kVA) | DIMENSIONS (D × W × H mm) | WEIGHT (Kg) |
|-------------------|-------------|---|-----------------------------------|------------------------------|----------------|
| SLC-#/2 ADAPT2 30 | 694RA000221 | 1 to 2 \times 10 kVA/1 to 2 \times 15 kVA | 20/30 | $612\times485\times309$ | 57 |
| SLC-#/4 ADAPT2 45 | 694RA000222 | 1 to 4 \times 10 kVA/1 to 3 \times 15 kVA | 40/45 | $612\times485\times485$ | 66 |
| SLC-#/6 ADAPT2 90 | 694RA000223 | 1 to 6 \times 10 kVA/1 to 6 \times 15 kVA | 60/90 | $751\times485\times1033$ | 100 |

Nomenclature, dimensions and weights for devices with input voltage 3 x 400 V, output voltage 3 x 400 V. Replace # with the number of system modules. 19" rack format for 2, 3 and 4 slot systems. Batteries located in additional cabinets. The weight shown corresponds only to the system, without modules.

Dimensions



485 mm

485 mm



SLC-#/6 ADAPT2 90

_

| MODEL | | SLC ADAPT2 | | |
|--------------------|-------------------------------------|---|------------------------|--|
| Module power (VA/W | /) | 10000 / 10000 | 15000 / 15000 | |
| TECHNOLOGY | | On-line double-conver | sion, HF, DSP control | |
| INPUT | Rated single phase voltage | 220 / 230 / 240 V | Not available | |
| | Rated three-phase voltage (3P+N) | 3 × 380 / 40 | 00 / 415 V | |
| | Voltage range | -40% + | 15% ⁽¹⁾ | |
| | Frequency range | 40 - 7 | 0 Hz | |
| | Total harmonic distortion (THDi) | ≤31 | 2/0 | |
| | Power factor | >0.1 | 99 | |
| OUTPUT | Power factor | 1 | | |
| | Single phase rated voltage | 220 / 230 / 240 V | Not available | |
| | Rated three-phase voltage (3P+N) | 3 × 380 / 40 | 00 / 415 V | |
| | Static accuracy | ±10 | % | |
| | Total harmonic distortion (THDv) | ≤1% linear load; <5. | 5% non-linear load | |
| | Frequency | 50 / 6 | 0 Hz | |
| | Module performance (On-line) | > 96% | | |
| | Performance in Smart Eco-mode | 98% | | |
| | Admissible overloads | <110% for 1 hour / <125% for 10 min / <150% for 1 min / >150% for 200 | | |
| Crest factor | | 3: | 1 | |
| MANUAL BYPASS | Туре | Uninterrupted (optional) ⁽²⁾ | | |
| STATIC BYPASS | Туре | Static thyristor | | |
| | Transfer time | 0 ms | | |
| | Admissible overloads | <110% permanent / <150% for 1 min | | |
| BATTERY | Battery type | Pb-Ca, VRLA, lead acid, gel, Ni-Cd, Li-Ion | | |
| | Charger bus voltage | Configurable between | +/-192 and +/-264 VDC | |
| | Charger maximum power (W) | 20% of total sy | /stem power | |
| COMMUNICATION | Display | 7" touchscreen, LEDs and keypad | | |
| | Ports | USB, RS-232, RS | -485 and relays | |
| | Intelligent slot | $1 \times \text{Nimbus SNMP} / 1 \times \text{N}$ | limbus extended relays | |
| | IoT | Included; Nim | nbus service | |
| GENERAL | Operating temperature | 0° C ÷ + | 55° C ⁽³⁾ | |
| | Relative humidity | Up to 95%, nor | n-condensing | |
| | Maxium operating altitude | 2,400 n | nasl ⁽⁴⁾ | |
| | Acoustic noise at 1 metre | < 54 dE | 3(A) ⁽⁵⁾ | |
| SYSTEMS | Maximum no. modules per system | 2, 4, or 6 | 2, 3, or 6 | |
| | Maximum power per system | 20, 40, 60 kVA | 30, 45, 90 kVA | |
| | Maximum no. modules systems | 30 |) | |
| | Maximum power per parallel system | 300 kVA | 450 kVA | |
| STANDARDS | Safety | EN IEC 6 | 62040-1 | |
| | Railway | EN 50121-4/ | EN50121-5 | |
| | Electromagnetic compatibility (EMC) | EN IEC 6 | 62040-2 | |
| | Operation | VFI-SS-11 (E | EN 62040-3) | |
| | Corporate cerification | ISO 9001, ISO 14 | 001, ISO 45001 | |

(1) Depending on charge.
 (2) Not included in subracks. Excellent for cabinet systems.
 (3) Power derating for higher altitudes up to +40°C.
 (4) Power degradation for higher altitudes, up to a maximum of 5,000 masl.
 (5) According to number of modules.



SLC ADAPT2

Modular On-line double conversion UPS with IoT and modules 25 and 50 kVA

SLC ADAPT2: Flexibility, availability and reliability in superior electrical protection

Salicru's **SLC ADAPT2** series consists of modular On-line double conversion uninterruptible power supply (UPS) solutions with DSP control and three-level IGBT inverter technology.

Flexibility: It enables solutions to be configured from 25 kVA to 1500 kVA, thanks to the range of modules available (25 and 50 kVA), different configurable systems (8, 10 or 12 modules) and the parallel/ redundant option of up to three 500 kVA systems. It also provides increased protection as needs grow - pay as you grow - thereby improving total cost of ownership (TCO).

Availability: Its hot-swap modules can be added or replaced during operation, thereby improving mean time to repair (MTTR) and reducing maintenance costs. In addition, the system's remote management, which can be integrated into any platform, also facilitates operation. And the extensive back-up options available, along with intelligent battery charging, ensure continuous operation of the protected critical loads.

Reliability: Its DSP control, based on three-level PWM technology, improves response effectiveness and, along with shared load redundancy, significantly extends the mean time between failures (MTBF).



Applications: Redundant protection for critical applications

Data centres with all capacities, IT infrastructures, modular and virtualised data centres and applications for critical processes are some of the services that require high-level electrical protection to ensure reliable, continuous and high-quality operation, such as that provided by Salicru's **SLC ADAPT2** series systems.







- \cdot On-line double conversion technology with modular architecture.
- \cdot 25 and 50 kVA modules with DSP control and three-level PWM technology.
- \cdot 8, 10 or 12-module systems (up to 500 kVA per system).
- \cdot Possibility of parallel/redundant operation up to 1500 kVA.
- \cdot Hot-pluggable and swappable plug & play modules.
- · Input power factor >0.99.
- \cdot Input current distortion (THDi) <3%.
- \cdot Three-phase input / output voltages. $^{(1)}$
- \cdot Output power factor = 1 (kVA = kW).
- \cdot Control and management by means of LCD display, LEDs and keypad.
- \cdot Over 96% efficiency of modules in Online mode.
- \cdot 99% performance in Eco-mode operation.
- · USB, RS-232, RS-485 and potential-free contact communication channels.
- · Smart slots for extended relays and SNMP/Nimbus.
- \cdot Smart-efficiency mode to optimize system performance.
- · Improved return on investment (ROI).
- · Compact design to save space in server rooms.
- · SLC Greenergy solution.

(1) 1/1, 1/3 and 3/1 options with power derating (under request).



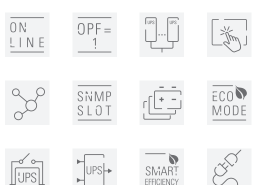
Display

Display consisting of operation keys, status LEDs and touch screen detailing all functions, measurements and alarms.



Connections





Options

- · Extended relays and SNMP/Nimbus adapter.
- · Extended back-up times.
- · Kit for parallel systems (Included in systems with 25 kW modules).
- \cdot Frequency converter operation.

Technical support and service

- Pre-sales and after-sales advice.
- · Start-up. (1)
- · Technical support by telephone.
- · Preventive/corrective services.
- · Maintenance contracts. (1)
- · Training courses.

(1) Ask for local conditions

- 1. Manual bypass.
- 2. Start-up from batteries (Cold Start).
- 3. LCD display.
- 4. Bypass module.
- 5. Dry contacts.
- 6. Extended relays and SNMP / Nimbus slot.
- 7. USB, RS-232 and RS-485 interfaces.
- 8. Power modules.

| MODULES | CODE | POWER (VA / W) | DIMENSIONS (D × W × H mm) | WEIGHT (Kg) |
|---------------|-------------|-------------------|------------------------------|----------------|
| SLC ADAPT2 25 | 694AB000010 | 25000 / 25000 | $677 \times 436 \times 85$ | 18 |
| SLC ADAPT2 50 | 694AB000016 | 50000 / 50000 | 700 × 510 × 178 | 45 |

| SYSTEMS | CODE | NO. MODULES (#) | MODULE POWER (VA / W) | MAX. POWER (VA / W) | DIMENSIONS (D × W × H mm) | WEIGHT (Kg) |
|---------------------|-------------|--------------------|--------------------------|------------------------|------------------------------|----------------|
| SLC-#/8 ADAPT2 200 | 694RA000249 | 1 to 8 | 25000 / 25000 | 200000 / 200000 | 916 × 482 × 1550 | 178 |
| SLC-#/12 ADAPT2 300 | 694RA000250 | 1 to 12 | 25000 / 25000 | 300000 / 300000 | $1100\times650\times2000$ | 230 |
| SLC-#/10 ADAPT2 500 | 694RA000251 | 1 to 10 | 50000 / 50000 | 500000 / 500000 | $1100\times1300\times2000$ | 945 |

Nomenclature, dimensions and weights for devices with input voltage 3 x 400 V, output voltage 3 x 400 V.

Replace # with the number of system modules.

Batteries located in additional cabinets.

The weight shown corresponds only to the system, without modules.

Dimensions



SLC-#/10 ADAPT2 500

| MODEL | | SLC AI | DAPT2 | |
|--------------------|-------------------------------------|--|----------------------------|--|
| Module power (VA/W | /) | 25000 / 25000 | 50000 / 50000 | |
| TECHNOLOGY | | On-line double conversion, th | ree-level PWM, DSP control | |
| INPUT | Rated three-phase voltage (3P+N) | 3 × 380 / 40 | 00 / 415 V ⁽¹⁾ | |
| | Voltage range | -43% + | 20% (2) | |
| | Rated frequency | 50 / 6 | io Hz | |
| | Frequency range | 40 - 7 | '0 Hz | |
| | Total harmonic distortion (THDi) | ≤3 | % | |
| | Power factor | >0. | 99 | |
| OUTPUT | Power factor | 1 | | |
| | Rated three-phase voltage (3P+N) | 3 × 380 / 40 | 00 / 415 V ⁽¹⁾ | |
| | Accuracy | ±1 | % | |
| | Total harmonic distortion (THDv) | ≤1 | % | |
| | Frequency | 50 / 6 | 60 Hz | |
| | Module performance (On-line) | >96 | 3% | |
| | Performance in Smart Eco-mode | 99 | % | |
| | Admissible overloads | 125% for 10 mins | / 150% for 1 min | |
| | Crest factor | 3:1 | | |
| MANUAL BYPASS | Туре | Uninterrupted | | |
| STATIC BYPASS | Туре | Static thyristor | | |
| | Three-phase voltage (V) | 3 × 380 / 400 / 415 (3P + N) | | |
| | Admissible overloads | <110% permanent | :/<150% for 1 min | |
| BATTERY | Battery type | Pb-Ca, VRLA, lead acid, gel, Ni-Cd, Li-Ion | | |
| | Charging voltage regulation | Batt-v | vatch | |
| | Charger maximum power (W) | 20% of total s | ystem power | |
| COMMUNICATION | Display | 7" touchscreen, LEDs and keypad | | |
| | Ports | RS-232, RS-485, | relays and USB | |
| | Intelligent slot | 1 × Nimbu | us SNMP | |
| GENERAL | Operating temperature | 0° C ÷ + | 55° C ⁽³⁾ | |
| | Relative humidity | Up to 95%, no | n-condensing | |
| | Maxium operating altitude | 2,400 r | masl ⁽⁴⁾ | |
| | Acoustic noise at 1 metre | <65 dB(A) | <72 dB(A) | |
| SYSTEMS | Maximum no. modules per system | 8 or 12 | 10 | |
| | Maximum power per system | 200 / 300 kVA | 500 kVA | |
| | Maximum no. modules systems | 3 | 0 | |
| | Maximum power per parallel system | 750 kVA | 1500 kVA | |
| STANDARDS | Safety | EN IEC | 62040-1 | |
| | Railway | EN 50121-4 / | ′ EN 50121-5 | |
| | Electromagnetic compatibility (EMC) | EN IEC | 62040-2 | |
| | Operation | VFI SS-11 (E | EN 62040-3) | |
| | Corporate cerification | ISO 9001, ISO 14 | 4001, ISO 45001 | |

1/1, 1/3 and 3/1 options with power derating (under request).
 Depending on load percentage.
 Power derating for higher altitudes up to +40°C.
 Power degradation for temperature altitudes, up to a maximum of 5,000 masl.



CF CUBE3+

Frequency converter from 7.5 to 200 kVA

CF CUBE3+: Energy efficiency with superior electrical protection

Salicru's **CF CUBE3+** series is a Frequency Converters range featuring high-performance, On-line double conversion (VFI) technology that provides a reliable, high-quality power supply and, at the same time, achieves significant energy and financial savings in terms of installation and operating costs.

Particularly noteworthy is the unit's input power factor (PF=1) and its extremely low distortion rate (THDi even lower than 1%), which help to reduce installation and operating costs, and contribute to improving the quality of the electrical grid.

The output power factor (PF=0.9) also stands out, providing optimum electrical protection for computer systems and low harmonic output distortion (THDv even lower than 0.5%), enabling it to protect any type of load (inductive, resistive, capacitive or mixed). In addition, the performance achieved (up to 95%) produces significant energy consumption savings and reduces air conditioning needs.

For a full optimum solution, the **CF CUBE3+** provides maximum adaptability with extensive communication options. Finally, also worth noting is the unit's lightweight design and reduced dimensions, enabling it to be easily installed and ensuring that footprint is minimal.



Applications: Designed to protect any type of environment

High-end design features plus great flexibility capacity (options, communications,...) make **CF CUBE3+** series the best option to protect and secure a wide range of environments: data-centres, hosting, housing, IT-networks, server farms, voice and data networks,...





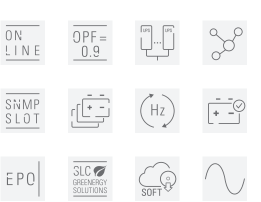




- \cdot On-line double conversion (VFI) technology with DSP control.
- · Input power factor 1, for better performance.
- · Very low input current harmonic distortion (THDi as low as <1%).
- · Total flexibility in input/output voltage. (1)
- · Designed to withstand any type of load.
- · Batt-Watch function for monitoring and battery care if required.
- · High output power factor (PF=0.9).
- · Very low output voltage distortion rate (THDv even lower than 0.5%).
- · Efficiency of up to 95%.
- \cdot Touch screen 7" color. (2)
- · Very compact design with minimal footprint.
- · Can be integrated into the most advanced IT environments
- · Built with 80% recyclable materials.

· SLC Greenergy solution.

(1) Single/single, single/three and three/single configurations up to 60 kVA (2) According to model



Technical support and service

- · Pre and post-sales advice.
- · Start-up.
- · Telephone technical support.
- · Preventative/corrective intervention.
- · Maintenance contracts.
- · Remote maintenance contracts.
- · Training courses.

Options

- · Ethernet/SNMP adapter.
- · Adapter for remote management.
- \cdot Monitoring, management and shutdown software.
- \cdot 1 x additional RS-232/485 serial port.
- · Extended backup times.
- · BACS II, battery monitoring, regulation and alarms.
- \cdot Single/single, single/three and three/single configurations. $^{(1)}$
- \cdot Touch screen 7" color. (1)
- · External manual bypass.
- · Temperature and humidity sensors.
- · External display.

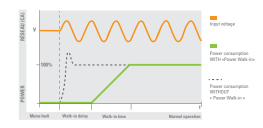
(1) Up to 60 kVA



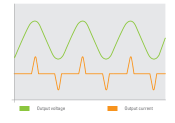
| MODEL | CODE | POWER (VA / W) | DIMENSIONS (D × W × H mm) | WEIGHT (Kg) |
|---------------|-------------|-------------------|------------------------------|----------------|
| CF-7,5-CUBE3+ | 681LM000001 | 7500 / 6750 | 775 × 450 × 1100 | 100 |
| CF-10-CUBE3+ | 681LM000003 | 10000 / 9000 | 775 × 450 × 1100 | 100 |
| CF-15-CUBE3+ | 681LM000005 | 15000 / 13500 | $775 \times 450 \times 1100$ | 102 |
| CF-20-CUBE3+ | 681LM000008 | 20000 / 18000 | 775 × 450 × 1100 | 105 |
| CF-30-CUBE3+ | 681LM000009 | 30000 / 27000 | $775 \times 450 \times 1100$ | 150 |
| CF-40-CUBE3+ | 681LM000011 | 40000 / 36000 | 775 × 450 × 1100 | 175 |
| CF-50-CUBE3+ | 681LM000013 | 50000 / 45000 | $775 \times 450 \times 1100$ | 185 |
| CF-60-CUBE3+ | 681LM000015 | 60000 / 54000 | 775 × 450 × 1100 | 185 |
| CF-80-CUBE3+ | 681TK000004 | 80000 / 72000 | $880\times 590\times 1325$ | 265 |
| CF-100-CUBE3+ | 681TK000001 | 100000 / 90000 | 880 × 590 × 1325 | 290 |
| CF-120-CUBE3+ | 681TK000005 | 120000 / 108000 | 880 × 590 × 1325 | 290 |
| CF-160-CUBE3+ | 681TK000006 | 160000 / 144000 | 850 × 900 × 1905 | 540 |
| CF-200-CUBE3+ | 681TK000003 | 200000 / 180000 | $850 \times 900 \times 1905$ | 550 |

Nomenclature, dimensions and weights for units with input voltage 3 x 400 V, output voltage 3 x 400 V and standard backup time.

Power walk-in

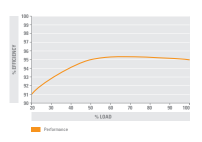


Excellent THDv output distortion



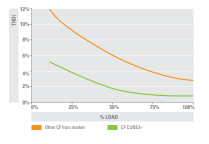
High efficiency

High performance.



Low harmonic distortion

The lowest harmonic distortion in the market.



| MODEL | | CF CUBE3+ | | |
|---------------|---|--|--|--|
| TECHNOLOGY | | On-line, double conversion, HF, DSP control | | |
| INPUT | Rated voltage | Single-phase 120 / 127 / 220 / 230 / 240 V ⁽¹⁾ / Three-phase 3 × 208 / 3 × 220 / 3 × 380 / 3 × 400 / 3 × 415 V (3P + N) ⁽¹⁾ | | |
| | Voltage range | +15% / -20% (configurable) | | |
| | Rated frequency | 50 / 60 Hz | | |
| | Total harmonic distortion (THDi) | 100% load: <1.5% / 50% load: <2.5% / 10% load: <6.0% | | |
| | Power factor | 1 from 10% load | | |
| | Rectifier topology | Three-phase IGBT full wave, soft start, PFC, transformerless | | |
| OUTPUT | Power factor | 0.9 | | |
| | Rated voltage | Single-phase 120 / 127 / 220 / 230 / 240 V^{(1)} / Three-phase 3 \times 208 / 3 \times 220 / 3 \times 380 / 3 \times 400 / 3 \times 415 V (3P + N)^{(1)} | | |
| | Dynamic accuracy | ±2% dynamic | | |
| | Static accuracy | ±1% steady | | |
| | Response time accuracy | 20 ms for load steps 0% \div 100% and voltage drop up to -5% | | |
| | Total harmonic distortion (THDv) Linerar load | <0.5% | | |
| | Total harmonic distortion (THDv) Non~li- near load | <1.5% (EN-62040-3) | | |
| | Frequency | 50/60 Hz ±0.05% | | |
| | Total performance in On-line mode | 7.5÷60 kVA: 92.0%÷93.0% / 80÷200 kVA: 94.0%÷95.0% | | |
| | Admissible overloads | 125% for 10 min / 150% for 60 s / >150% for 20ms | | |
| | Crest factor | >3:1 | | |
| BATTERY | Battery type | Lead acid, sealed, maintenance free | | |
| | Charging voltage regulation | Batt-Watch | | |
| COMMUNICATION | Ports | 1 × RS232/RS485 + 1xUSB,with Modbus protocol | | |
| | Relay interface | 4 × AC failure, bypass, low battery and general | | |
| | Intelligent slot | 1, for SNMP | | |
| | Monitoring software | For Windows, Linux and Mac | | |
| GENERAL | Operating temperature | $0^{\circ} \text{ C} \div +40^{\circ} \text{ C}$ | | |
| | Relative humidity | Up to 95%, non-condensing | | |
| | Maxium operating altitude | 2,400 masl ⁽³⁾ | | |
| | Acoustic noise at 1 metre | 52 dB(A) ⁽²⁾ | | |
| STANDARDS | Safety | EN-IEC 62040-1 | | |
| | Electromagnetic compatibility (EMC) | EN-62040-2 | | |
| | Corporate cerification | ISO 9001, ISO 14001, ISO 45001 | | |

(1) Single-phase 120 / 127 V available up to 30 kVA inclusive and three-phase 3 x 208 / 3 x 220 V available up to 100 kVA inclusive.
 (2) <65 dB(A) for 80 to 120 kVA models / <70 dB(A) for 160 and 200 kVA models.
 (3) Power derating for higher altitudes up to 5000 masl.



SOFTWARE USB/RS-232

Management, monitoring and ordered closure

SOFTWARE USB/RS-232: UPS-PC communication

The main function that we require from an Uninterruptible Power Supply (UPS) to protect a computer, is that in case of any electrical problem, power cut, peak voltage or line drop, the UPS protects us and continues to supply power to our computer either from the batteries or by voltage regulation.

However, the autonomy of the batteries is limited in time, so our computer will shut down abruptly when battery storage capacity has run out. This autonomy will depend on the power of our UPS and the load that supports it, therefore, we need to shut down/suspend our computer correctly before this occurs. The complete discharge of the batteries can occur at 8 minutes or 2 hours depending on the load that supports the UPS or battery capacity that we have.



What do we have to do and how do we turn our computer off/suspend it before the batteries run out?

First, connect the USB cable between UPS and Computer. If our UPS has a USB UPSHID function, this will recognise the UPS as if our computer had a battery fully integrated with the operating system, enabling its power functions without requiring any type of software. Therefore, if we only need the computer to be shut down/suspended according to the power configuration of our operating system, this is the best choice.

However, if we want to have additional features, such as sending alerts via e-mail, having an event log, or recording measurements, adjusting UPS parameters, etc., software must be installed for our particular UPS model.





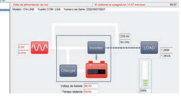
| FEATURES | USB UPSHID | WINPOWER | VIEWPOWER | POWERMASTER |
|---|------------|----------|-----------|-------------|
| Graphic monitoring of the UPS status | - | ٠ | ٠ | ٠ |
| Recording of events and measures | _ | ٠ | • | ٠ |
| WEB application | - | ٠ | • | ٠ |
| Ordered closure/suspension of the UPS due to battery time | ٠ | ٠ | • | ٠ |
| Ordered closure/suspension of the UPS due to remaining battery level $\%$ | ٠ | ٠ | ٠ | • |
| Scheduled on/off of the UPS | _ | ٠ | ٠ | ٠ |
| Sending of alerts and notifications by e-mail (or SMS via GSM modem) | - | ٠ | ٠ | ٠ |
| Network computers switched off (master/slave) | _ | ٠ | ٠ | • |
| Multi-language | ٠ | ٠ | ٠ | • |
| Support for virtual environments | _ | ٠ | • | • |

(•) Included (-) Not included

Software Winpower

Winpower is a powerful UPS monitoring software, which provides an easy-to-use graphical interface to monitor and control the UPS device. The software provides complete protection for the computer system during a power failure. With this software, users can monitor the status of the UPS in the same LAN. Any UPS can also perform controlled shutdown of other computers in the same LAN.

Series: SPS SOHO+, SLC TWIN PRO2, SLC TWIN PRO3, SLC TWIN RT3 Available operating systems: MAC / Windows / Linux / VMware / Citrix XenServer



WINPOWER

Powermaster

UPS monitoring software, **Powermaster** is ideal for IT professionals to supervise and manage their UPS. It provides an orderly and unattended shutdown of network computers connected to the UPS during a power failure. Power alert notifications can be sent by e-mail. This software allows users remote access (from any PC in the local network with a web browser).

Series: SPS HOME / SPS ADVANCE T / SPS ADVANCE R Available operating systems: MAC / Windows / Linux

Software Viewpower

Viewpower is an advanced software for the administration and management of the UPS. It allows remote monitoring and remote administration of one to several UPS devices in a network environment, either LAN or internet. It also provides statistical information on events and measures. **Viewpower** is the solution for managing the controlled shutdown of our computer system and preventing the loss of data.

Series: SPS ONE / SPS ADVANCE RT2 / SLC TWIN RT2 LION / SLC CUBE3+ / SLC CUBE4 (≤20 KVA) Available operating systems: MAC/Windows/Linux/VMware



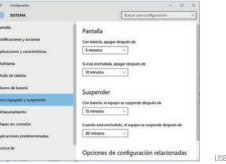
VIEWPOWER

USB UPSHID

This function is incorporated in the operating system and detects the UPS as an additional battery to our computer system, allowing management from the operating system's power menu. Allowing you to turn off the computer or hibernate it after x minutes if you are working in battery mode.

Series: SPS ONE, SPS SOHO+, SPS HOME, SPS ADVANCE T, SPS ADVANCE RT2, SLC TWIN RT3, SLC TWIN PRO2, SLC TWIN PRO3, SLC TWIN RT2 LION

Available operating systems: MAC / Windows / Linux



USB UPSHID



ETHERNET/SNMP/NIMBUS CLOUD NETWORK CARDS

Ordered closure of servers / MQTT IOT

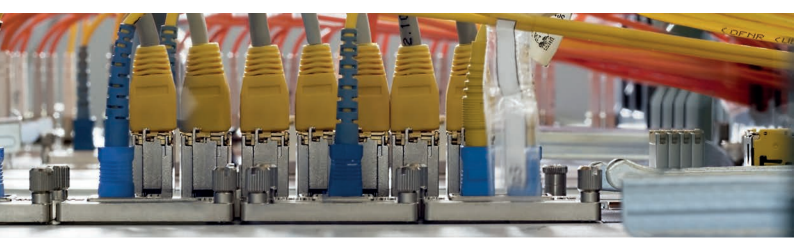
NIMBUS cloud / Ethernet / SNMP Network Cards: The best add-ons to protect your computer network

In case of any electrical problem - supply cut, voltage peak or line drop - the main function of an Uninterruptible Power Supply (UPS) is to protect the connected loads and continue supplying power to your computer network, either from the batteries or by voltage regulation. New IoT technologies, based on communications through MQTT channels, allow us to have a WEB application in the CLOUD so we can manage our equipment from anywhere with an Internet connection.

It is very important to monitor the UPS to see whether it is working properly at all times, so that it can notify us of its correct operation and/or manage the complete and ordered closure of our private computer network. This is why the installation of a local Ethernet Network card in the UPS or a NIMBUS Card is necessary, so that it can autonomously manage the different functions required by our computer network.

Salicru offers a complete range of Ethernet/SNMP/NIMBUS network cards to meet our customers' requirements.







Nimbus Ethernet Adapter / SNMP web adapter

Salicru's **NIMBUS** cards are designed and developed to offer different communication services to **Salicru's** customers. Its Linux Embedded operating system allows simultaneous management of 'Panel Web, Telemonitoring, SNMP, Modbus TCP and Server Shutdown' services.

It includes the following features:

- **Remote upgrade:** to manage new UPS models and additional services.
- Panel Web: visualisation of the available measurements, variables and alarms using a block diagram.
- Telemonitoring: Salicru's cloud connection functionality.
- **SNMP**: compatibility with UPS in accordance with the RFC1628 standard, for monitoring via Nagios software, Zabbix, etc.
- MODBUS TCP: display of measurements, variables and alarms for connection to PLC or SCADA software.
- **Server shutdown:** sending shutdown orders, using RCCMD`(optional) software.

Ethernet Adapter / SNMP WEB Adapter

The functions incorporated in these cards will be able to satisfy the most demanding requirements of IT administrators. They are quick to configure, which facilitates your work, have extensive options for monitoring and personalisation of events, complete off/on options (wake on lan) of our physical or virtual server farm, SNMP (v2, v3) and MODBUS gateway (tcp), special mention in the field of security allowing the use of SSL through digital certificates belonging to the client.

They also allow the connection and management of temperature / humidity probes, SMS sending via a GSM modem, and management of voltage-free contacts.



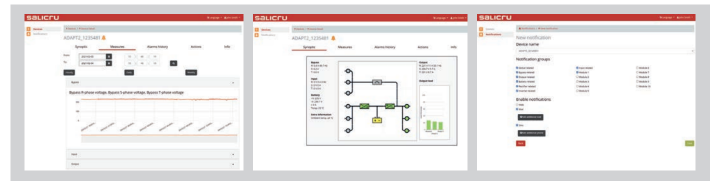
salicru

Nimbus Cloud, remote monitoring system, with 24/7 availability

Modern companies run their systems 365 days a year, and therefore require total electrical protection. **Salicru** equipment featuring the **NIMBUS** remote monitoring service offers a perfect complement to the service of the most demanding customers.

The **NIMBUS** remote monitoring system is comprised of 3 systems: the Nimbus Card (Embedded Linux Systems) housed inside the **Salicru** equipment and connected to the Internet either via the customer's corporate network or optionally via 3G/4G router; the Nimbus Cloud, a system that collects, organises and distributes the sensors and alarms sent by the **Salicru** equipment; and **Salicru's** team of Technical Support Service engineers who offer a 24/7 service providing answers to any questions that the customer may have.

The Nimbus Card is based on the latest IoT technologies, featuring channel connection via MQTT and historical data collection via InfluxDB.



RCCMD: Remote shutdown application

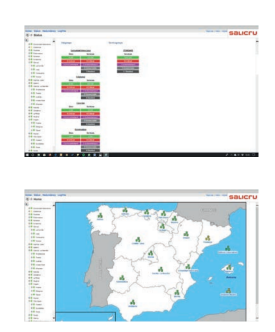
Software agent for most physical/virtual operating systems. The different actions (shutdown, message, action) are executed by customisable scripts, after receiving the order from the Ethernet Adapter / SNMP WEB Adapter. Compatible with most operating systems, including virtual systems (vmware, citrix and hyperv).

Software licensed by a physical server to be managed. Each adapter includes a license. For more servers, additional licenses must be purchased. It offers the SSL security option.

UNMS II: Unlimited Salicru's UPS management

Software for centralised monitoring of a large fleet of UPS installed in our company. The **UNMS II** is installed as a WEB service to facilitate monitoring and management. The **UNMS II** is a scalable software that has different licensing levels according to the equipment to be monitored, from the basic and free level, of 9 UPS devices, to installations of more than 2,500.

| Status | Connections | | | |
|--|--|---|---|--|
| View Event Log System Blatus | | The ist below identifies all senders that are allowed to connect to this | | |
| + Logevit | | at every sender can connect to th | va listener, | |
| Options | Sender IP Address | Insert | | |
| Connections Tisattreats | 192 8 200 187 | Hamature | | |
| Redundancy DisAdvum Settings | (inclusion of the second se | East | | |
| E-mail Settings Notification Settings Advanceal Settings | | | | |
| Web Configuration User Settings | Protocol | | | |
| | A CONTRACTOR OF A CONTRACTOR O | the security of connections to this | RCCMD | |
| Help | | ions (requires restarting RCCMD) | | |
| Index | Reject expired SSL certificates | | | |
| • *** | 11101030303030303030 | | | |
| | 100000000000000000000000000000000000000 | an a | • Denore | |
| stallation | | Cancel - | d | |
| stallation IP ah | utdown command to this cl | Center 1 | nd a rver) | |
| nstallation IP ah | | Cancel 100 | nd a sver) | |
| stallation IP ah | utdown command to this cl | Center 1 | nda rvel) | |
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| stallation IP ah | utdown command to this cl | Cancel 311 | nd a sver) ss dess st | |
| stallation | utdown command to this cl | Cannet Ent envers Bhat are allowed to see ent (no entry means every re Delete Add Edit Addle Hetwork setting | od a ever) es | |
| stallation IP ah | utdown command to this cl | Const | nd a sver) ss dess st gi anced gi like IP | |
| stallation | utdown command to this cl | Cancel 1 | nd a sver) dess st gs anced gs like IP d. pot e the | |
| stallation | utdown command to this cl | Const | nd a sver) dess st gs anced gs like IP d. pot e the | |



| DESCRIPTION | NIMBUS ETHERNET ADAPTER/ SNMP WEB ADAPTER | ETHERNET ADAPTER / SNMP WEB ADAPTER |
|--|--|---|
| Compatible with all series featuring Salicru slots | According to the lower compatibility list | Yes |
| Easy configuration assistant | Self configurable | Yes |
| Data visualisation | Graph, block diagram | Graph, block diagram |
| $\begin{array}{l} \mbox{Connection to the Salicru Cloud (IoT} \\ - \mbox{MQTT}) \end{array}$ | Yes, for SLC CUBE4 and SLC ADAPT2 series | No |
| Ordered shutdown of servers | Yes, due to power failure and low battery alarm via RCCMD (optional) Software, for most physical / virtual Operating Systems | Yes, event activation by RCCMD software for most physical / virtual operating systems |
| SMTP configuration | No | Configurable, enables encryption, port customisation |
| Email notifications | Automatic, non-customizable text / message | Automatic and/or allows for customisation of alerts to be sent, and at what time |
| SMS notifications | Yes (SMS sending via the cloud) | Yes (via optional modem) |
| Push notifications | Yes (Webserver) | No |
| Customisable events according to UPS values / measurements | No | Yes |
| SNMP compatibility | SNMP V2 | SNMP V2 and V3 |
| MIB file compatibility | RFC1628, and private MIBs | RFC1628, and private extensions |
| History of events and measurements | Events and measures in graphical table, exportable to excel for DC power-S | Customisable, viewing of text and graphs, allows export to Excel |
| API REST protocol | Yes | Yes |
| MODBUS protocol | TCP and RS232 | TCP and RS232 |
| BACnet protocol | No | Yes |
| IEC61850 protocol | Yes (DCS only) | No |
| LonWork, ProfiBus protocol | No | Optional |
| Remote SysLog | No | Yes |
| Secure access | 2 levels of access, Engineer, Guest, SSH secure access | Via Configurable Login and Password |
| Manageable relays option | No | Yes |
| Optional Temperature / Humidity Probe | | Yes |
| Firmware Upgrade | Yes | Yes |
| Remote Firmware Upgrade | Yes | No |

| COMPATIBILITY BY SERIES | MODEL | NIMBUS ETHERNET ADAPTER/ SNMP WEB ADAPTER | ETHERNET ADAPTER / SNMP WEB ADAPTER |
|--------------------------------|----------|--|--|
| SPS ADVANCE R / SPS ADVANCE T | MINI | - | ٠ |
| SPS ADVANCE RT2 | MINI | - | ٠ |
| SLC TWIN PRO2 | MINI | ٠ | ٠ |
| SLC TWIN PR03 | MINI | ٠ | ٠ |
| SLC TWIN RT2 LION | MINI | ٠ | ٠ |
| SLC TWIN RT3 | MINI | ٠ | ٠ |
| SLC CUBE3+ | STANDARD | ٠ | ٠ |
| SLC CUBE4 | MINI | ٠ | ٠ |
| SLC X-PERT | STANDARD | •(1) | ٠ |
| SLC X-TRA | STANDARD | •(1) | ٠ |
| SLC ADAPT2 | MINI | ٠ | ٠ |
| DC POWER S / DC POWER L | STANDARD | ٠ | - |
| EMI3 | STANDARD | ٠ | - |

• Compatible — No compatible

(1) Optional RS485 required



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SPS PDU Power distribution unit



SPS PDU: Power supply to IT equipment on 19" rack

Salicru's power distribution units (SPS PDU) are designed to distribute power coming from an uninterruptible power supply (UPS), generator or the mains to multiple devices, such as network and server racks in data centres and computer rooms.

SPS PDU models incorporate an on/off switch with illumination and protective cover to prevent unwanted actions. The multiposition system allows the installation of fixing brackets in multiple combinations, both in depth (6 positions) and in inclination (5 positions). The entire range is in 1U 19" format and offers horizontal or vertical rack installation options.

Performances

- ·1U 19" aluminium profiles.
- \cdot Ease of installation and connection.
- \cdot Multiple depth positions (6 positions).
- \cdot Multiple inclination positions (90° / 45° / 0° / -45° / -90°).
- · Illuminated on/off switch.
- · Power supply at 250 V AC 50/60 Hz.
- · Schuko, UK, IEC and combined sockets available.
- · On/off switch protective cover.
- · Other configurations available on request.
- · Vertical or horizontal installation.
- · Connection quality and maximum socket safety.





Depth adaptation

Choice of up to 6 different installation depths to suit needs.





Selection of different degrees of inclination to optimise the connection of the devices to be powered.



A removable cover protects the on/off switch from possible unwanted actions.





Range

| MODEL | CODE | SOCKET INPUT TYPE | SOCKET OUTPUT TYPE | NO. OF OUTPUT SOCKETS |
|---------------------------|-------------|----------------------|-----------------------|--------------------------|
| SPS 12F PDU C13/C14 | 680CA000002 | C14 | C13 | 12 |
| SPS 8F PDU SCH/SCH | 680CA000003 | SCH | SCH | 8 |
| SPS 6F PDU UK/UK | 680CA000004 | UK | UK | 6 |
| SPS 3F+6F PDU UK+C13/C14 | 680CA000005 | C14 | UK + C13 | 3 + 6 |
| SPS 4F+6F PDU SCH+C13/C14 | 680CA00006 | C14 | SCH + C13 | 4 + 6 |

Technical specifications

| MODEL | | SPS 12F PDU C13/C14 | SPS 8F PDU SCH/SCH | SPS 6F PDU UK/UK | SPS 3F+6F PDU UK+C13/C14 | SPS 4F+6F PDU SCH+C13/C14 |
|------------------|-------------------------------------|---|-----------------------|---|-----------------------------|------------------------------|
| Rated current (| A) | 10 16 13 10 | | | 0 | |
| Rated voltage / | frequency | | 100 | 100 / 250 V AC - 50 Hz / 60 Hz | | |
| Socket input ty | ре | C14 SCH UK C14 | | | 14 | |
| Socket type an | d quantity | C13 (12) | SCH (8) | UK (6) | UK (3) + C13 (6) | SCH (4) + C13 (6) |
| On/off switch | | Yes | | | | |
| Length of powe | er cable | | | 1.5 | | |
| Child protection | n in the sockets | Yes | | | | |
| INDICATIONS | LED type | Yes | | | | |
| GENERAL | Operating temperature | | | $0^{\circ} \text{ C} \div 50^{\circ} \text{ C}$ |) | |
| | Storage temperature | | | $-15^{\circ} \text{ C} \div 60^{\circ}$ | С | |
| | Relative humidity | | Up | o to 95%, non-coi | ndensing | |
| | Maxium operating altitude | | 2,400 masl | (power degradat | tion up to 5,000 m) | |
| | Degree of protection | | | IP20 | | |
| | Installation | | Fixing b | orackets in 3 posi | tions 0° o ±45° | |
| STANDARDS | RoHS | | | Yes | | |
| | Plugs, power strips and sockets | IEC 60884-1; UNE 20315-1-1; EN 60320-1; EN 60320-3 BS 1363-1; BS 1363-2 IEC 60884-1; UNE 203 EN 60320-1; EN 60320-3 BS 1363-2 | | | , | |
| | Safety | IEC 60950 ; DIN EN 50525-2-11 ; IEC 61058-1:2002/A2:2008 | | | | |
| | Corporate cerification | ISO 9001, ISO 14001, ISO 45001 | | | | |
| DIMENSIONS | Depth 	imes Width 	imes Height (mm) | 51 × 443 × 44 | | | | |
| WEIGHT | Weight (kg) | | | 0.8 | | |



BM-R Maintenance bypass 16, 40 or 63 A



BM-R: Continuity of supply during maintenance operations

Salicru's BM-R series maintenance bypasses enable users to disconnect the Uninterrupted Power Supply (UPS) completely without interrupting the supply of power to the loads. They are essential for maintenance and repair work that, for reasons of safety, requires the elimination of any voltage present in the device. The **BM-R** series is available in current ratings of 16, 40 and 63 A, covering UPSs in the **Performances** 0.7 to 10 kVA power range with single-phase input and output.

The BM-R 63 A+ boasts exceptional functionality and, in combination with the SLC TWIN RT3 and SLC TWIN PRO3 ranges, offers two groups of programmable outputs (combining IEC C13 and C19 formats) and automatic battery detection, along with supports incorporating a rotating device that allows the BM-R to be lowered 90° without the need for disassembly when carrying out system maintenance.

The 40 and 63 A models enable switching without passing through zero, thanks to an auxiliary contact that links them to the UPS (provided it has a digital signal port designed for this purpose) and allows them to turn the device on or not, as applicable. In the case of the BM-R 63 A+, the same operation is managed via the RJ45 communication cable for the battery detection system, which is available on the SLC TWIN RT3 and SLC TWIN PRO3.

- · Maintenance bypass in rack/wall format.
- · Enables loads to operate during UPS maintenance or replacement. · Simple operation via switch.
- · Manual UPS-mains and mains-UPS switching.
- · Easy installation and connection.
- · Suitable for single-phase devices from 0.7 to 10 kVA.
- · Inputs and outputs via IEC sockets for 16 A and 63 A+ models.
- · Inputs and outputs via terminals for 40 A, 63 A and 63 A+ models.
- Option to transfer from UPS to bypass. (1)
- · Switching without passing through zero. (2)
- · 2 groups of programmable outputs. (3)
- · RJ45 connection for the smart battery management system. (3)

(1) For the 40 A, 63 A and 63 A+ models (2) Except the 16 A model

(3) 63 A+ model, only in combination with the SLC TWIN PRO3 and the SLC TWIN RT3

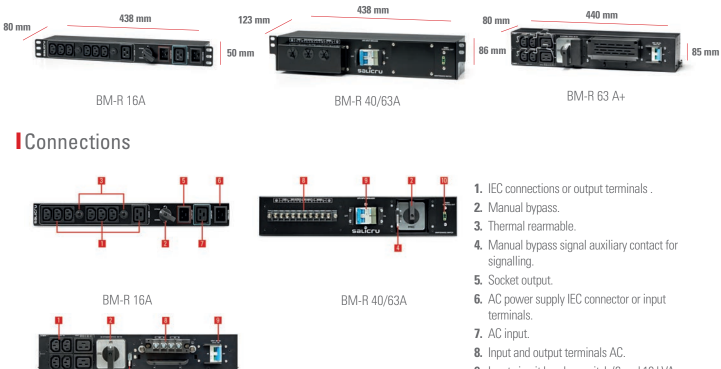




| MODEL | | BM-R 16 A | BM-R 40 A | BM-R 63 A | BM-R 63 A+ | | |
|-------------|-----------------------------|------------------------------|---|---------------------------------|-----------------|--|--|
| FORMAT | | | 19″ rack / Wall / Att | ached to the device | | | |
| INPUT | Rated voltage | | 208 / 220 / | 230 / 240 V | | | |
| | Rated frequency | | 50 / 60 Hz | | | | |
| | Rated current (A) | 16 | 40 | 6 | 63 | | |
| OUTPUT | Rated voltage | | 208 / 220 / | 230 / 240 V | | | |
| | Rated current (A) | 16 | 40 | 6 | 63 | | |
| | Rated frequency | | 50/6 | 60 Hz | | | |
| CONNECTIONS | Input | 1 × IEC C20 | | Terminals | | | |
| | UPS input | 1 × IEC C19 | | Terminals Terminals C19 + | | | |
| | Output | 1 × IEC C19 + 6 × IEC C13 | Term | | | | |
| | UPS output | 1 × IEC C20 | | Terminals | | | |
| | Recommended cables | - | 6 mm ² | 10 | mm ² | | |
| GENERAL | Operating temperature | | 0°C÷ | +45°C | | | |
| | Relative humidity | | Up to 95%, no | n-condensing | | | |
| | Maxium operating altitude | | 2,400 | masl | | | |
| STANDARDS | Safety | | EN-60 |)950-1 | | | |
| | Corporate cerification | | ISO 9001, ISO 14001, ISO 45001 | | | | |
| DIMENSIONS | Depth × Width × Height (mm) | $80\times438\times50$ | 80 × 438 × 50 123 × 438 × 86 80 × 440 × | | | | |
| WEIGHT | Weight (kg) | 1.5 | | 3 | 2.4 | | |
| CODE | | 6B40P000005 | 6980P000022 | 6980P000023 | 6B40P000002 | | |

Dimensions

BM-R 63 A+



- 9. Input circuit breaker switch (6 and 10 kVA models only).
- **10.** Terminal strip to connect with the EBMS signal of the UPS.

salicru

Information subject to change without notice.





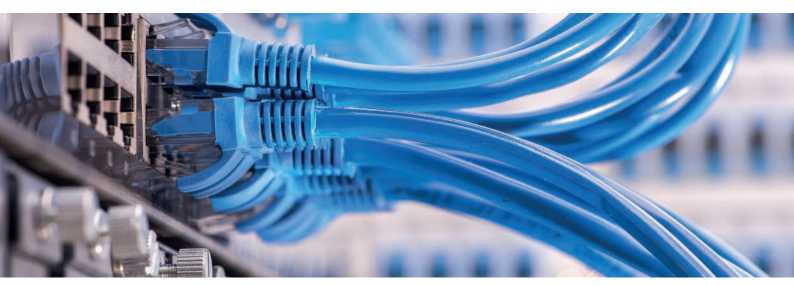
SPS ATS: An ideal solution for powering critical loads through two UPSs

Salicru's **SPS ATS** series is an automatic switch between two singlephase AC power lines which, starting from two sine-wave current power lines, supplies output voltage to the load(s). The switching can be automatic or manual. The LCD display and status LEDs continually report the status of the device, working mode and values of the main measurements.

It has extensive communication possibilities through integrated USB, RS-232 and potential-free contact interfaces, or optional inclusion on an SNMP platform. In addition, by means of the parameter-setting software available, parameters such as delays, overload levels, voltage and frequency ranges, line sensitivity, potential-free contacts, etc., can be set.

Performances

- · Redundant energy system with two input sources.
- · Manual or automatic switching between power lines.
- · Extensive programming options for automatic switching.
- · LCD display + LEDS for operation and control.
- · IEC output connections.
- · Easy installation on 19" rack.
- · USB, RS-232 and potential-free contact interfaces.
- · Parameter-setting and control software (for Windows OS).
- · Smart slot for SNMP card.

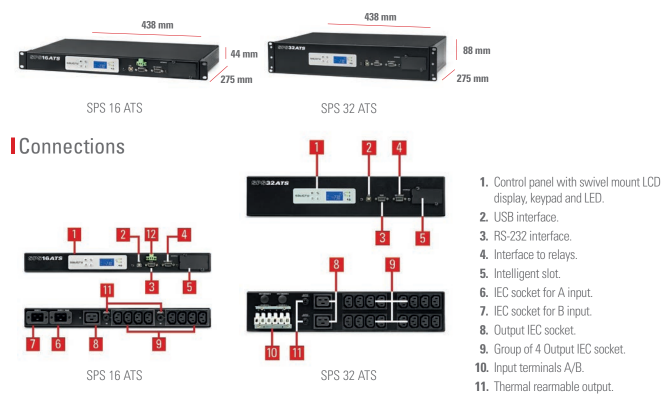




| MODEL | | SPS 16 ATS | SPS 32 ATS | | | |
|---------------|--|-------------------------------------|------------------------------------|--|--|--|
| INPUT | Rated voltage | 200 / 208 / 220 | 0 / 230 / 240 V | | | |
| | Voltage range | 150 ÷ 300 Vac | | | | |
| | Rated frequency | 50 / 60 Hz | | | | |
| OUTPUT | Rated voltage | 200 / 208 / 220 | 0 / 230 / 240 V | | | |
| | Rated current (A) | 16 A | 32 A | | | |
| | Performance | >99 | 9% | | | |
| COMMUNICATION | Interface | RS-232, USB and po | tential-free contacts | | | |
| | Intelligent slot | For S | NMP | | | |
| INDICATIONS | Information | Source A, source B, failure, overle | oad, alarm, audible alarm silencer | | | |
| | Monitoring software | Yes, for Windows OS | | | | |
| | Туре | LCD + | LEDs | | | |
| | Values | Voltage, current, freque | ency, % load, error code | | | |
| CONNECTIONS | Input | 2 × IEC C20 | Terminals | | | |
| | Output | 8x IEC C13 + 1x IEC C19 | 16x IEC C13 + 2x IEC C19 | | | |
| GENERAL | Operating temperature | 0°C ÷ | +40°C | | | |
| | Relative humidity | Up to 95%, no | n-condensing | | | |
| | Maxium operating altitude | 2,400 | masl | | | |
| STANDARDS | Safety | IEC-60 | 0950-1 | | | |
| | Electromagnetic compatibility (EMC) | EN-55022; | EN-55024 | | | |
| | Corporate cerification | ISO 9001, ISO 14001, ISO 45001 | | | | |
| DIMENSIONS | $Depth \times Width \times Height(mm)$ | 275 × 438 × 44 | $275 \times 438 \times 88$ | | | |
| WEIGHT | Weight (kg) | 4 | 6 | | | |
| CODE | | 658CB000001 | 658CB000002 | | | |

It's recommended to keep a front distance of 35mm, parallel to the fixing plane of the ears on the rack cabinet. This distance is not included in the "Depth" total dimension.

Dimensions



- **12.** EPO.
- Salicru

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UBT Rechargeable AGM battery 4.5 Ah - 7 Ah - 9 Ah - 12 Ah - 17 Ah / 12 V

UBT: Powerful and reliable back-up storage

Salicru's **UBT** series batteries are extremely powerful and compact rechargeable lead-lead dioxide energy accumulators particularly suitable for UPSs and other security systems that require reliable and high-quality energy back-up.

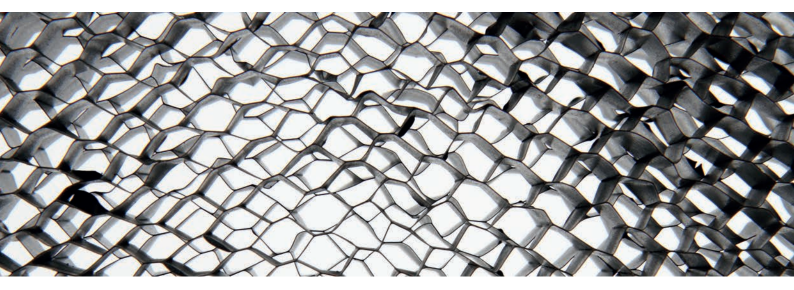
Salicru's **UBT** battery range includes 4.5 Ah, 7 Ah, 9 Ah, 12 Ah and 17Ah models, all at 12 V.

The sulphuric acid electrolyte is absorbed by the separators and plates. And these in turn immobilised. They are designed using gas recombination technology which eliminates the need for the regular addition of water by controlling the evolution of hydrogen and oxygen during charging. The battery is completely sealed and watertight and therefore maintenance free, enabling it to be used in any position. If the battery is accidentally overcharged, resulting in the production of hydrogen and oxygen, a number of special one-way valves allow the gases to escape to avoid interior overpressure.



Applications:

Uninterruptible power supply systems (UPS), emergency lighting systems, signalling systems, communications and electrical equipment, broadcasting systems, lift automation panels, electronic cash registers, etc.





Performances

- \cdot AGM technology for efficient gas recombination of up to 99% and free of maintenance or adding water.
- No restrictions for air transport, compliance with IATA/ICAO Special Provision A67.
- \cdot Can be mounted in any position.
- \cdot Lead designed by computer with calcium/tin alloy rack for high energy density.
- \cdot Long service life in both float and cyclic applications.
- · Maintenance-free.
- · Low self-discharge.

(V/12V)

15,6 15.0

14.4

13,8 13,2



Behaviour charts

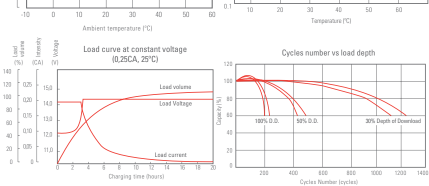
Load voltage vs temperature

YCLIC

STAND



| COMPONENT | RAW MATERIAL |
|----------------|---|
| Positive plate | Lead dioxide |
| Negative plate | Lead |
| Container | ABS |
| Lid | ABS |
| Safety valve | Rubber |
| Terminal | Copper |
| Separator | AGM |
| Electrolyte | Sulphuric acid |
| | Positive plate Negative plate Container Lid Safety valve Terminal Separator |



Life (years)





Battery compatibility vs series

| | UBT 12/4.5 | UBT 12/7 | UBT 12/9 | UBT 12/12 | UBT 12/17 |
|------------------------|------------|----------|----------|-----------|-----------|
| SPS Home | ٠ | - | - | - | - |
| SPS One | - | ٠ | • | - | - |
| SPS Soho+ | - | ٠ | • | - | - |
| SPS Advance T | - | ٠ | • | - | - |
| SPS Advance R | - | - | - | - | - |
| SPS Advance RT2 | - | ٠ | • | - | - |
| SLC Twin PRO2 0-3 kVA | - | ٠ | • | • | - |
| SLC Twin PRO2 4-20 kVA | - | ٠ | • | - | - |
| SLC Twin RT2 0-3 kVA | - | ٠ | • | - | - |
| SLC Twin RT2 4-10 kVA | - | ٠ | • | - | - |
| SLC Cube4 | - | ٠ | • | - | - |
| SLC Cube3+ | • | ٠ | • | • | - |
| SLC Adapt / 2 | • | • | • | • | • |

Dimensions



山 文 祭 UBT 12/17

| MODEL | | UBT 12/4.5 | UBT 12/7 | UBT 12/9 | UBT 12/12 | UBT 12/17 |
|---|-----------|-------------------------------|----------------------------------|----------------------------|------------------------------|------------------------------|
| Nominal voltage (V) | | | | 12 | | |
| Number of cells | | | | 6 | | |
| Rated capacity at 25°C | 20 hours | 4.5 Ah(0.23 A, 10.5 V) | 7.0 Ah (0.35 A. 10.5 V) | 9.0 Ah (0.45 A. 10.5 V) | 12 Ah (0.6 A. 10.5 V) | 17 Ah (0.85 A. 10.5 V) |
| | 10 hours | 4.2 Ah(0.42 A, 10.5 V) | 6.5 Ah (0.65 A, 10.5 V) | 8.4 Ah (0.84 A, 10.5 V) | 11 Ah (1.12 A, 10.5 V) | 16 Ah (1.59 A, 10.5 V) |
| | 5 hours | 3.85 Ah(0.77 A, 10.5 V) | 6 Ah (1.2 A, 10.5 V) | 7.7 Ah (1.54 A. 10.5 V) | 10.25 Ah (2.05 A. 10.5 V) | 14.55 Ah (2.91 A, 10.5 V) |
| | 1 hour | 27 Ah(2.95 A, 10.5 V) | 4.2 Ah (4.59 A, 9.6 V) | 5.4 Ah (5.9 A, 9.6 V) | 7.2 Ah (7.86 A, 9.6 V) | 10.5 Ah (11.1 A, 9.6 V) |
| Internal resistance | | ≤ 30 mΩ ⁽¹⁾ | ≤ 25 mΩ ⁽¹⁾ | ≤19 | $m\Omega^{(1)}$ | ≤17 mΩ ⁽¹⁾ |
| Self-discharge | | | | 3% (2) | | |
| Operating | Discharge | | | -15°C ÷ +50°C | | |
| temperature range | Charge | | | -10°C ÷ +50°C | | |
| | Storage | | | -20°C ÷ +50°C | | |
| Maximum discharge | current | 68 A (5s) | 105 A (5s) | 135 A (3s) | 180 A (5s) | 225 A (5s) |
| Short-circuit current | | 400A | 480A | 63 | 0A | 710A |
| Dimensions | Depth | 70 mm ±1 mm | 65 mm | ±1 mm | 98 mm ±1 mm | 77 mm ±1 mm |
| | Width | 90 mm ±1 mm | | 151 mm ±1 mm | | 181 mm ±1 mm |
| | Height | 101 mm ±1 mm | ±1 mm 94 mm ±1 mm 95 mm ±1 mm 16 | | 167 mm ±1 mm | |
| Overall dimensions (with connectors) | Height | 107 mm ±1 mm | 100 mm ±1 mm 101 mm ±1 mm 167 | | 167 mm ±1 mm | |
| Weight | | 1,5 Kg | 2,1 Kg | 2,50 Kg | 3,4 Kg | 5,00 Kg |
| CODE | | 013BS000006 | 013BS000001 | 013BS000002 | 013BS000003 | 013BS000004 |

(1) Fully charged battery at 25°C
 (2) Reduction of capacity per month at 20°C (average)



EQUINOX2 S/SX

On-grid single-phase solar inverters from 2 to 10 kW

EQUINOX2 S/SX: Technology and design for a greener world

The new solar power inverters in Salicru's **EQUINOX2 S/SX** series are an excellent option for generating photovoltaic power in homes and commercial premises, allowing users to capture clean, cheap energy from the roof of their building.

Their stand out for their compact size, ease of installation and optimal heat dissipation. Internally, the device is equipped with the highest quality components and state-of-the-art technology (SiC). The **EQUINOX2** range offers exceptional advantages such as high efficiency and compatibility with any type of roof and panel configuration.

The S range includes 2, 3, 4, 5, 6, 8 and 10 kW devices, making them suitable for a wide range of projects. In addition, their wide input voltage range enables different numbers and types of photovoltaic modules to be connected, allowing for a flexible string design. **EQUINOX2 S/SX** devices can be monitored easily and intuitively via various communication interfaces (WiFi and LAN), the web portal and the free EQUINOX app for smartphones and tablets.

The high protection afforded by their epoxy-coated die-cast aluminium housing makes them suitable for indoor and outdoor use, and installation is fast and easy due to their compact, lightweight design, ease of grip and well-spaced connections in the lower part of the unit to facilitate operability.



Applications: Self-consumption in homes and businesses

Salicru's **Equinox2 S/SX** series has been specially designed for private energy production in homes and businesses.Installations of this type allow you to produce your own electrical power, reducing electricity bills and dependence on the conventional power grid by using the sun's energy, the cleanest and most ecological source of energy.









Performances

- · Made from aluminium and coated with epoxy paint to guarantee optimum corrosion resistance.
- · Compact and lightweight design to facilitate installation by a single operator.
- · Excellent thermal design extends the life of the device.
- · Integrated DC disconnector.
- · Components of the highest quality and cutting-edge SiC technology; OLED display with advanced features.
- $\cdot\,7$ power ratings. Can be fitted to any kind of home or premises.
- \cdot 2 MPPT Trackers with a wide voltage range, adaptable to most roofs. $^{(1)}$
- · High conversion efficiency and input current adapted to high-performance panels.
- · Low start-up voltage of 60 Vdc.⁽²⁾
- · Function to limit surpluses to the integrated network.
- · Admits 30% of input power in DC, above the nominal voltage.
- \cdot Possibility of delivering 10% more power in addition to the nominal.
- · Installation supervision via the web and the free EQUINOX app.⁽³⁾
- · 10-year warranty, extendable to 20 years.

Except models EQX-2001-S and EQX-3001-S, which have 1 MPPT tracker.
 60V for 1 MPPT models, 80V for SX models and 120V for 2 MPPT S models.
 24-hour data (generation, network and consumption): 485/WIFI 24H EQX communication module and ESM1 EQX energy meter.

High efficiency

The new **Equinox2 S/SX** series is one of the most efficient on the market, which, when added to the wide voltage range, provides exceptional system performance levels.

Power meter

The **ESM1 EOX** is a network analyser that enables bidirectional metering of the energy flow of energy without requiring the installation of external transformers.

Silent operation

The operating noise level of the **Equinox2 S/ SX** inverters is minimum (less than 25 dB), since they do not use cooling fans, and this guarantees the users' well-being and comfort.

Communication modules

The **485/...EOX2** communication modules transmit the inverter data to the cloud, for subsequent use by the **EQUINOX** App and the web portal. Two types of assembly are available: on the inverter itself (optionally, only PV panel power, generation, consumption and discharge) or on a DIN rail on an AC panel, complete 24-hour data.





Monitoring from app and website

Both the free **EQUINOX** app and the web portal, consulting historical data and monitoring in real time the photovoltaic power produced, that consumed by loads, and that consumed by the mains or injected into it. The App also provides data on the cost savings achieved and the total reduction in CO2. **EQUINOX** allows you to activate the zero reinjection mode in your installation.





Range

| MODEL | CODE | MAXIMUM DC INPUT POWER (W) | MAXIMUM POWER (W) | MAXIMUM APPARENT OUTPUT POWER (VA) | OUTPUT CURRENT (A) | DIMENSIONS (D × W × H mm) | WEIGHT (Kg) |
|---------------|-------------|----------------------------------|-------------------------|---|--------------------------|------------------------------|----------------|
| EQX2 2001-S | 6B2AB000001 | 2600 | 2000 | 2200 | 8.7 | $114\times327\times297$ | 6.5 |
| EQX2 3001-S | 6B2AB000002 | 3900 | 3000 | 3300 | 13 | $114\times327\times297$ | 6.5 |
| EQX2 3002-S | 6B2AB000003 | 3900 | 3000 | 3300 | 13 | $120\times410\times360$ | 13 |
| EQX2 3002-SX | 6B2AB000007 | 3900 | 3000 | 3300 | 13 | $120\times410\times360$ | 13 |
| EQX2 4002-S | 6B2AB000004 | 5460 | 4200 | 4620 | 18.3 | $120\times410\times360$ | 13 |
| EQX2 4002-SX | 6B2AB000008 | 5460 | 4200 | 4620 | 18.3 | $120\times410\times360$ | 13 |
| EQX2 5002-SX | 6B2AB000009 | 6500 | 5000 | 5500 | 21.7 | $120\times410\times360$ | 13 |
| EQX2 6002-SX | 6B2AB000010 | 7800 | 6000 | 6600 | 26.1 | $120\times410\times360$ | 13 |
| EQX2 8002-SX | 6B2AB000020 | 10400 | 8000 | 8800 | 34.8 | $175\times 550\times 410$ | 24 |
| EQX2 10002-SX | 6B2AB000021 | 13000 | 10000 | 11000 | 43.5 | $175\times550\times410$ | 26 |

Dimensions





EQX2 3002÷6002-S/SX



EQX2 8002/10002-SX

Connections



- 1. Positive photovoltaic input terminals
- 2. Negative photovoltaic input terminals
- **3.** Main communication port (communication module connection).
- 4. Auxiliary communication port (optional).
- 5. AC / mains output terminal.
- 6. DC disconnector.
- 124

| MODEL | | EQX2 2001/3001-S | E0X2 3002/4002-S | E0X2 3002÷6002-SX | EQX2 8002/10002-SX | | |
|---------------|---------------------------------------|--|----------------------|---------------------------------|-----------------------|--|--|
| INPUT | Maximum DC input voltage (Vdc) | 500 | | 600 | | | |
| | Working-out rank (Vdc) | 80 ÷ 450 | 100 | ÷ 550 | 80 ÷ 550 | | |
| | Inputs per MPPT | 1 | | 1/1 | 1/2 | | |
| | Max. short-circuit current per MPPT | 15 A | 15 A/15 A | 20 A/20 A | 20 A/40 A | | |
| | Starting voltage (Vdc) | 60 | 120 | 3 | 30 | | |
| | Nr. MPP trackers | 1 | | 2 | | | |
| | Input maximum current per tracker (A) | 12.5 | 12,5/12,5 | 15/15 | 15/30(1) | | |
| OUTPUT | Power factor | | 0.8 inductive. | 0.8 capacitive | | | |
| | Network voltage | | 230 V Single-p | hase (L, N, PE) ⁽²⁾ | | | |
| | Voltage ranges | | 195,5 ÷ 253 V acco | ording to UNE 217002 | | | |
| | Total harmonic distortion (THDi) | | < | :3% | | | |
| | Frequency | | 50 Hz (45,5 ÷ 55 Hz | z) / 60 Hz (55 ÷ 65 Hz) | | | |
| | Performance EU | 97,0% | 97 | 7,5% | 97,60% | | |
| | Maximum performance | 97,5% | | 98,1% | | | |
| | MPPT performance | | 99 | 9,9% | | | |
| COMMUNICATION | Ports | | RS485, WiFi/ | /LAN (optional) | | | |
| INDICATIONS | Туре | 2 LED states, OLED display | | | | | |
| PROTECTION | Input DC disconnector | Included | | | | | |
| | Integrated in the device | Inverse polarity DC, Residual Current, DC disconnector, Over-voltage, Over-temperature, Differential, Islanding operation, AC short-circuit, Over-voltage AC | | | | | |
| | Over-voltage protection category | | PV: II | / AC: II | | | |
| GENERAL | Contamination level | PD2/PD3 | | | | | |
| | Self-consumption (at night) | <1 W | | | | | |
| | Operating temperature | -3 | 0°C ~ +60°C (de-rate | e for temperature >45 | °C) | | |
| | Relative humidity | 0~100% | | | | | |
| | Maxium operating altitude | 3 | ,000 masl (power de | gradation up to 4,000 | m) | | |
| | Degree of protection | IP65 | | | | | |
| | Isolation | | Transfo | ormerless | | | |
| | Cooling | | Natural conve | ection (no fans) ⁽³⁾ | | | |
| | Acoustic noise at 1 metre | | ≤2 <u></u> 5 | 5 dB ⁽³⁾ | | | |
| | Terminal type | | Ν | /IC4 | | | |
| | Installation | Ir | idoor and outdoor in | stallation / Wall supp | ort | | |
| | Topology | | Mains conne | ection (On grid) | | | |
| STANDARDS | Certificate | | EN 610 | 00-6-2/3(4) | | | |
| | Safety / EMC | | IEC 62109-1/2 | / EN 61000-6-2/3 | | | |
| | Energy efficiency | | IEC EN I | UNE 61683 | | | |
| | Environmental tests | | IEC EN UNE 6 | 0068-2-1/2/14/30 | | | |
| | Operation / Protection | UNE EN 62116:2014, IEC 61727:2004, UNE 217002:2020, UNE 217001:2020 | | | | | |
| | Corporate cerification | | ISO 9001, ISO | 14001, ISO 45001 | | | |

For PV inverters with more than 1 string per MPPT, please enquire about potential current restrictions
 For 2 x 230 V two-phase voltages, ask
 For EOX2 10002-SX smart fan cooling and ≤40 dB
 Consult available regulations for other countries



EQUINOX2 T On-grid three-phase solar inverters from 4 to 100 kW

EQUINOX2 T: Energy at the service of productivity

EQUINOX2 T solar inverters present a complete three-phase range, with competitively priced high performance, without sacrificing the slightest bit of quality.

The exceptional design, focused above all on functionality and reduction of thermal stress of the equipment, ensures ease of assembly, minimal installation space, durability, and constant performance. Aesthetically, it has been decided to follow the line of the **EQUINOX2 S/SX** single-phase family, with well-defined shapes and neutral colours, applied with a level of finish consistent with the high quality of the product. The control panel has a large integrated OLED display, offering optimal visibility.

Salicru's primary objective is to always offer cutting-edge technology in all its equipment. Consequently, the selection of components has the most advanced technology (SiC) and the seal of guarantee from the best manufacturers on the planet. The **EQUINOX2 T** series also offers monitoring of the photovoltaic installation through the web portal and the free **EQUINOX** app for smartphones and tablets.

The three-phase range starts at 4kW and goes up to 100kW. With complete and consistent power scaling and selection of MPPTs suited to the most common use cases, the **EQUINOX2 T** series is a great fit for the vast majority of projects.



Applications: Self-consumption for small and medium businesses

The **EQUINOX2 T** series is generally designed to be used both in small (such as small shops or offices) and in larger premises (workshops, supermarkets, medium-sized companies) that decide to take a big step towards green energy thus gaining autonomy of electricity supply, reducing in turn the cost of energy.









Performances

- · Reduced dimensions and weight.
- · Wide operating temperature.
- · Optimum resistance to corrosion.
- · Layout of components oriented to thermal optimization, ensuring longer equipment life.
- · Integrated surge protection for DC and AC.
- · High-tech components made of Silicon Carbide.
- · Scaling of fourteen powers. Adaptable to any type of project.
- From 2 to 10 MPPT trackers (depending on power) with a wide voltage range, adaptable to most roofs and/or surfaces.
- · High conversion efficiency and input current adapted to highperformance panels.
- · Low start-up voltage: 180 Vdc.(1)
- · Function to limit surpluses to the integrated network.
- · Admits 30% of input power in DC, above the nominal voltage.
- · Possibility of delivering 10% more power in addition to the nominal.
- \cdot Supervision of the installation via the web and the free EQUINOX app. $^{\scriptscriptstyle [2]}$
- · 10-year warranty, extendable to 20 years.

(1) 200V for 100kW model.

(2) To obtain 24-hour data (generation, network and consumption): a 485/WIFI 24H EQX communication module and an ESM3T 90D24 EQX2 / ESM3T 300D50 EQX2 energy meter are required, depending on the model.

Quad Core

Quad Core processing, offering a 200 MHz frequency main module and a high-frequency communication module, with embedded high-speed access memories; all high end features at the heart of our three-phase inverters.

Communication modules

The **485/...EOX2** communication modules transmit the inverter data to the cloud, for subsequent use by the free **EQUINOX** app and the web portal. Two types of assemblies are available: on the inverter itself (only data generation) or on a DIN rail on an AC board (24-hour data: generation, network, and consumption).

High Flexibility

As the power in a photovoltaic installation increases, the number of panels required also increases. Faced with this greater need for space, the lack of availability gives rise to a multitude of variables that complicate the configuration of the strings (differences in orientation, projected shadows, uneven slopes, etc).

The resulting diversity requires greater definition for the differentiated management of each panel group in order to get the most out of the installation.

Accordingly, our **EQUINOX2 T** series offers a greater number of MPPTs (Maximum Power Point Tracker) in relation to the power of the equipment. Reaching up to 10 MMPTs in the 100kW model.



Monitoring from app and website

The free **EQUINOX** app and the website allow monitoring of the current status of the photovoltaic installation to consult log data and monitor in real time the photovoltaic power produced: consumed by load, consumed by the mains, or injected into it. The app also provides data regarding the cost savings achieved as well as the total reduction in CO2. Having the required options, **EQUINOX** allows you to activate the zero reinjection mode in your installation.







Range

| MODEL | CODE | MAXIMUM DC INPUT POWER (W) | MAXIMUM POWER (W) | MAXIMUM APPARENT OUTPUT POWER (VA) | OUTPUT CURRENT (A) | DIMENSIONS (D × W × H mm) | WEIGHT (Kg) |
|---------------|-------------|----------------------------------|-------------------------|---|--------------------------|------------------------------|----------------|
| EQX2 4002-T | 6B2AB000018 | 6400 | 4000 | 4400 | 5.8 | $175\times550\times410$ | 23 |
| EQX2 5002-T | 6B2AB000019 | 8000 | 5000 | 5500 | 7.3 | $175\times550\times410$ | 23 |
| EQX2 6002-T | 6B2AB000011 | 9600 | 6000 | 6600 | 8.7 | $175\times 550\times 410$ | 23 |
| EQX2 8002-T | 6B2AB000012 | 12800 | 8000 | 8800 | 11.6 | $175\times550\times410$ | 23 |
| EQX2 10002-T | 6B2AB000013 | 16000 | 10000 | 11000 | 14.5 | $175\times550\times410$ | 23 |
| EQX2 12002-T | 6B2AB000014 | 19200 | 12000 | 13200 | 17.4 | $175\times550\times410$ | 23 |
| EQX2 15002-T | 6B2AB000015 | 24000 | 15000 | 16500 | 21.7 | $175\times 550\times 410$ | 26 |
| EQX2 17002-T | 6B2AB000026 | 27200 | 17000 | 18700 | 24.6 | $175\times550\times410$ | 29 |
| EQX2 20002-T | 6B2AB000016 | 32000 | 20000 | 22000 | 29 | $175 \times 550 \times 410$ | 29 |
| EQX2 25002-T | 6B2AB000017 | 40000 | 25000 | 27500 | 36.2 | $175 \times 550 \times 410$ | 29 |
| EQX2 33004-T | 6B2AB000022 | 52800 | 33000 | 36300 | 47.8 | $270\times600\times400$ | 42 |
| EQX2 40004-T | 6B2AB000023 | 64000 | 40000 | 44000 | 58 | $270\times600\times400$ | 42 |
| EQX2 50004-T | 6B2AB000024 | 80000 | 50000 | 55000 | 72.5 | $270\times600\times400$ | 42 |
| EQX2 60004-T | 6B2AB000034 | 96000 | 60000 | 66000 | 87 | $270\times600\times400$ | 42 |
| EQX2 100010-T | 6B2AB000033 | 160000 | 100000 | 110000 | 144.3 | $290\times975\times680$ | 82 |

Dimensions



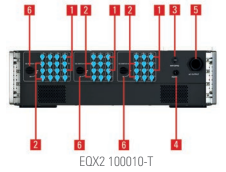


Connections



- **1.** Positive photovoltaic input terminals
- 2. Negative photovoltaic input terminals
- **3.** Main communication port (communication module connection).
- 4. Auxiliary communication port (optional).
- **5.** AC / mains output terminal.
- 6. DC isolator switch.





| MODEL | | EQX2 4002÷12002-T | EQX2 15002-T | EQX2 17002÷25002-T | EQX2 33004÷60004-T | EQX2 100010-T | | |
|---------------|---------------------------------------|--|-----------------|------------------------|---------------------------|----------------------|--|--|
| INPUT | Maximum DC input voltage (Vdc) | | | 1100 | | 950 | | |
| | Working-out rank (Vdc) | | 160 ÷ 1000 |) | 180 ÷ 1000 | 200 ÷ 950 | | |
| | Inputs per MPPT | 1/1 | 1/2 | 2/2 | 2 | | | |
| | Max. short-circuit current per MPPT | 20/20 A | 20/40 A | 40/40 A | 4*40 A | 10*40 A | | |
| | Starting voltage (Vdc) | | 1 | 180 | | 200 | | |
| | Nr. MPP trackers | | 2 | | 4 | 10 | | |
| | Input maximum current per tracker (A) | 15/15(1) | 15/30(1) | 30/30(1) | 4*26 ⁽¹⁾ | 10*26 ⁽¹⁾ | | |
| OUTPUT | Power factor | | 0 | .8 inductive0.8 ca | ipacitive | | | |
| | Network voltage | | 3x4 | 00 V Three-phase (3 | 3L, N, PE) ⁽²⁾ | | | |
| | Voltage ranges | | 195.5 ÷ 25 | 3 V (Ph-N) accordin | ig to UNE 217002 | | | |
| | Total harmonic distortion (THDi) | | | <3% | | | | |
| | Frequency | | 50 Hz | (45.5 ÷ 55 Hz) / 60 Hz | z (55 ÷ 65 Hz) | | | |
| | Performance EU | (| 97,9% ÷ 98,2 | 2% | 98,30 | % | | |
| | Maximum performance | | 98,1% ÷ 98,6 | 6% | 98,80 | % | | |
| | MPPT performance | | | 99,9% | | | | |
| COMMUNICATION | Ports | RS485, WiFi | | | | | | |
| INDICATIONS | Туре | 2 LED states, OLED display | | | | | | |
| PROTECTION | Input DC disconnector | | | Included | | | | |
| | Integrated in the device | Inverse polarity DC, Residual Current, DC disconnector, Over-voltage, Over- temperature, Differential, Islanding operation, AC short-circuit, Over-voltage AC | | | | | | |
| | Over-voltage protection category | | | PV: II / AC: II | | | | |
| GENERAL | Contamination level | PD2/PD3 | | | | | | |
| | Self-consumption (at night) | <1 W | | | | | | |
| | Operating temperature | | -30°C ~ +6 | 60°C (de-rate for ten | nperature >45°C) | | | |
| | Relative humidity | 0 ~ 100% | | | | | | |
| | Maxium operating altitude | 3,000 masl (power degradation up to 4,000 m) | | | | | | |
| | Degree of protection | | IP65 | | | | | |
| | Isolation | Transformerless | | | | | | |
| | Cooling | Natural convection (no fans) ⁽³⁾ | | | | | | |
| | Acoustic noise at 1 metre | ≤25 dB ⁽³⁾ | | | | | | |
| | Terminal type | | | MC4 | | | | |
| | Installation | | Indoor ar | d outdoor installatio | on / Wall support | | | |
| | Topology | | | Non-isolated (On | grid) | | | |
| STANDARDS | Certificate | | | EN 61000-6-2/3 | 3(4) | | | |
| | Safety / EMC | | IE | EC 62109-1/2 / EN 610 | 000-6-2/3 | | | |
| | Energy efficiency | | | IEC EN UNE 616 | 583 | | | |
| | Environmental tests | IEC EN UNE 60068-2-1/2/14/30 | | | | | | |
| | Operation / Protection | UNE EN 62116:2014, IEC 61727:2004, UNE 217002:2020, UNE 217001:2020 | | | | | | |
| | Corporate cerification | | | 0 9001, ISO 14001, I | | | | |

(1) For PV inverters with more than 1 string per MPPT, please enquire about potential current restrictions (2) For three-phase voltages without a neutral (triangle), ask (3) For models from EQX2 17002-T (inclusive) Smart fan cooling and \leq 40 dB (4) Consult available regulations for other countries



EQUINOX2 HSX

Single-phase hybrid solar inverters from 3 to 8 kW

EQUINOX2 HSX: Maximum energy availability

The **EQUINOX2 HSX** range of single-phase hybrid solar inverters makes maximum use of energy generated for self-consumption.

On the one hand, like the On-Grid models of the **EQUINOX2 S/SX/T** series, high-energy efficiency continues to be an important factor for **EQUINOX2 HSX**. However, the extreme versatility is an even more crucial factor.

The **EQUINOX2 HSX** devices have up to 6 operating modes. Peak Shaving mode, surplus energy graded management: load/batteries/ grid, time-slot discrimination mode, automatic backup mode, isolated mode and operating mode without batteries.

In the characteristic back-up mode, the system functions as a UPS capable of supplying 100% of the nominal power of the inverter to the loads, and all with an automatic transfer less than 10 ms in case of a mains supply outage. In this regard, our **EQUINOX2 BATT** storage system allows scaled growth according to autonomy time and the loads that you want to supply with power. The wide voltage range accepted by the **EQUINOX2 HSX** and **EQUINOX2 HT** hybrid inverters makes it possible to connect batteries in series of up to 10 stackable modules, which provide 25.6kWh at a voltage of 512V.

The operating mode without batteries ensures that photovoltaic energy is still available even when the batteries are in poor condition, disconnected for replacement or even if the user decides to acquire them at a future date and initially operates the system without storage.



Applications: Domestic self-consumption up to 8kW with high sustainability

Whenever, whether in a domestic or small business environment, you want to ensure a high degree of independence from the grid or when consumption is concentrated in times outside those of maximum radiation, and the income from the sale of energy to the grid does not sufficiently compensate the expenditure item for energy from the conventional grid. **EQUINOX2 BATT** perfectly completes the hybrid solution.











Performances

- High conversion efficiency and input current adapted to highperformance panels.
- \cdot Two 15 A MPPT trackers without current penalty by the battery connection. $^{\scriptscriptstyle (1)}$
- Very low start-up voltage of 80 Vdc and battery charging capacity with low solar radiation.
- · Admits +60% of input power in DC, above the nominal voltage.
- · Possibility of delivering 10% more power in addition to the nominal.
- · Fast charging/discharging of up to 30 A. Fast battery charging (1 hour).
- · Back-up of up to 100% of nominal power, in battery mode.
- Made from aluminium and coated with epoxy paint to guarantee optimum corrosion resistance.
- · Reduced dimensions and weight.
- · Excellent thermal design extends the life of the device.
- · Integrated DC disconnector.
- Plug & Play connection, with start-up and installation supervision through the free EQUINOX App, the web portal or the OLED screen.
- · Incorporated meter and instrument transformers.
- · Long battery life: 6000 cycles @ 80% DOD.
- · Maximum energy efficiency:

(1) Except the 3 kW model which has 1 MPPT.

Peak Shaving

One of the 6 operating modes of the **EQUINOX2 HSX** is Peak Shaving. When we activate this inverter mode, we see that whenever the solar radiation is insufficient to satisfy a particular demand or the user has decided to limit grid consumption to a level less than the specific load demand, it will activate the batteries and complete the necessary power using the energy previously stored in the batteries. Thus, there is no need to consume additional energy from the grid and, therefore, there is no additional cost. Obviously, this will only happen if the power demanded is not greater than that of the inverter.



Work under minimum radiation conditions

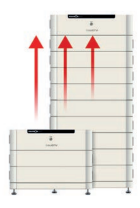
The low start-up voltage is a characteristic common to all the **EQUINOX2** series. In other words, the solar radiation necessary for our system to start generating energy is minimal, only 80Vdc being required.

If the **EQUINOX2 HSX** hybrid inverters are also surprisingly under the threshold from which the batteries start to charge; the amortisation of the investment is ensured even under unfavourable conditions, whether by energy storage or direct consumption.



Autonomy adaptability

The **EQUINOX2 HSX** series is compatible with several battery models available on the market, although the **EQUINOX2 BATT** batteries complement it in the best way, with scalable modular configuration, maximum adaptation to the desired autonomy and in line with the investment capacity of the user.





Range

| MODEL | CODE | MAXIMUM DC INPUT POWER (W) | MAXIMUM POWER (W) | MAXIMUM APPARENT OUTPUT POWER (VA) | OUTPUT CURRENT (A) | DIMENSIONS (D × W × H mm) | WEIGHT (Kg) |
|---------------|-------------|----------------------------------|-------------------------|---|--------------------------|------------------------------|----------------|
| EQX2 3001-HSX | 6B2AB000027 | 4800 | 3000 | 3300 | 13 | $175\times 550\times 410$ | 26 |
| EQX2 4002-HSX | 6B2AB000028 | 6720 | 4200 | 4620 | 18.3 | $175\times 550\times 410$ | 26 |
| EQX2 5002-HSX | 6B2AB000029 | 8000 | 5000 | 5500 | 21.7 | $175\times 550\times 410$ | 26 |
| EQX2 6002-HSX | 6B2AB000030 | 9600 | 6000 | 6600 | 26.1 | $175\times 550\times 410$ | 26 |
| EQX2 8002-HSX | 6B2AB000031 | 12800 | 8000 | 8800 | 34.8 | $175 \times 550 \times 410$ | 26 |

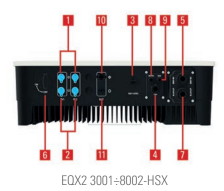
Batteries selection

| MODEL | BASE CODE | BMS CODE | BATTERY CODE | DIMENSIONS (D x W x H mm) | WEIGHT (kg) | RATED CAPACITY (kWh) | RATED VOLTAGE |
|-------------------------|-------------|-------------|-----------------|------------------------------|----------------|-------------------------|---------------|
| EQX2 Li-lon BATT 5 kWh | 6B20P000015 | 6B2AC000001 | 1 x 6B2AC000002 | 315 x 708 x 425 | 78.6 | 5.1 | 102.4 |
| EQX2 Li-lon BATT 7 kWh | 6B20P000015 | 6B2AC000001 | 2 x 6B2AC000002 | 315 x 708 x 562 | 110.9 | 7.7 | 153.6 |
| EQX2 Li-lon BATT 10 kWh | 6B20P000015 | 6B2AC000001 | 3 x 6B2AC000002 | 315 x 708 x 699 | 143.2 | 10.2 | 204.8 |
| EQX2 Li-lon BATT 12 kWh | 6B20P000015 | 6B2AC000001 | 4 x 6B2AC000002 | 315 x 708 x 836 | 175.5 | 12.8 | 256.0 |
| EQX2 Li-lon BATT 15 kWh | 6B20P000015 | 6B2AC000001 | 5 x 6B2AC000002 | 315 x 708 x 973 | 207.8 | 15.4 | 307.2 |
| EQX2 Li-lon BATT 18 kWh | 6B20P000015 | 6B2AC000001 | 6 x 6B2AC000002 | 315 x 708 x 1110 | 240.1 | 17.9 | 358.4 |
| EQX2 Li-lon BATT 20 kWh | 6B20P000015 | 6B2AC000001 | 7 x 6B2AC000002 | 315 x 708 x 1247 | 272.4 | 20.5 | 409.6 |
| EQX2 Li-lon BATT 23 kWh | 6B20P000015 | 6B2AC000001 | 8 x 6B2AC000002 | 315 x 708 x 1384 | 304.7 | 23.0 | 460.8 |
| EQX2 Li-lon BATT 25 kWh | 6B20P000015 | 6B2AC000001 | 9 x 6B2AC000002 | 315 x 708 x 1521 | 337.0 | 25.6 | 512.0 |

Dimensions



Connections



- **1.** Positive photovoltaic input terminals
- **2.** Negative photovoltaic input terminals
- 3. Main communication port (communication module connection).
- 4. Auxiliary communication port (optional).
- **5.** AC / mains terminal.
- 6. DC disconnector.
- 7. Output connection for critical loads.
- 8. Connection port for current metering.
- **9.** Communication port with batteries.
- 10. Positive battery connection terminal.
- 11. Negative battery connection terminal.

| MODEL | | EQX2 3001-HSX | EQX2 4002÷8002-HSX | | | |
|---------------|---------------------------------------|--|---------------------------------|--|--|--|
| INPUT | Maximum DC input voltage (Vdc) | 600 | | | | |
| | Working-out rank (Vdc) | 100 | ÷ 550 | | | |
| | Inputs per MPPT | 1 | 1/1 | | | |
| | Max. short-circuit current per MPPT | 20 | 20/20 | | | |
| | Starting voltage (Vdc) | 1 | 80 | | | |
| | Nr. MPP trackers | 1 | 2 | | | |
| | Input maximum current per tracker (A) | 15 | 15/15 | | | |
| OUTPUT | Power factor | 0.8 inductive. | | | | |
| | Network voltage | 230 V Single-p | hase (L, N, PE) ⁽¹⁾ | | | |
| | Voltage ranges | 195.5 ÷ 253 V acco | rding to UNE 217002 | | | |
| | Total harmonic distortion (THDi) | < | 3% | | | |
| | Frequency | 50 Hz (45.5 ÷ 55 Hz | r) / 60 Hz (55 ÷ 65 Hz) | | | |
| | Performance EU | 97 | ,0% | | | |
| | Maximum performance | 97 | ,6% | | | |
| COMMUNICATION | Ports | RS48 | 5, WiFi | | | |
| INDICATIONS | Туре | 3 LED states, LED bar for | battery level, OLED display | | | |
| PROTECTION | Input DC disconnector | Incl | luded | | | |
| | Integrated in the device | Inverse polarity DC, Residual Current, DC disconnector, Over-voltage, Over-temperature, Differential, Islanding operation, AC short-circuit, Over-voltage AC | | | | |
| | Over-voltage protection category | PV: II | / AC: II | | | |
| GENERAL | Contamination level | PD2/PD3 | | | | |
| | Self-consumption (at night) | <1 W | | | | |
| | Operating temperature | -30°C ~ +60°C (de-rate for temperature >45°C) | | | | |
| | Relative humidity | 0~100% | | | | |
| | Maxium operating altitude | 3,000 masl (power deg | gradation up to 4,000 m) | | | |
| | Degree of protection | IF | P65 | | | |
| | Isolation | Transfo | rmerless | | | |
| | Cooling | Natural conve | ection (no fans) | | | |
| | Acoustic noise at 1 metre | <2 | 5 dB | | | |
| | Terminal type | N | 1C4 | | | |
| | Installation | Indoor and outdoor in | stallation / Wall support | | | |
| | Topology | Ну | /brid | | | |
| STANDARDS | Certificate | EN 6100 | 0 0-6-2/3 ⁽²⁾ | | | |
| | Safety / EMC | IEC 62109-1/2 / | / EN 61000-6-2/3 | | | |
| | Energy efficiency | IEC EN UNE 61683 | | | | |
| | Environmental tests | IEC EN UNE 60068-1/2/14/30 | | | | |
| | Operation / Protection | UNE EN 62116:2014, IEC 61727:2004, UNE 217002:2020, UNE 217001:2020 | | | | |
| | Corporate cerification | ISO 9001, ISO 1 | 14001, ISO 45001 | | | |

(1) For 2 x 230 V two-phase voltages, ask
 (2) Consult available regulations for other countries

EQUINOX2 HT Three-phase hybrid solar inverters from 4 to 12 kW

EQUINOX2 HT: Versatility with three-phase renewable energy

The **EQUINOX2 HT** three-phase hybrid solar inverters retain the features of the single-phase EQUINOX2 HSX range, for application in installations with 3 x 380 V / 3 x 400 V.

As such, we can continue to speak of maximum versatility. The **EQUINOX2 HT** has up to six operating modes: general or automatic mode, peak load mode, isolated mode, UPS mode, economy mode (allowing users to program battery charging/discharging and usage times via the app, web or display) and a mode for operation without batteries.

The mode for operation without batteries ensures that photovoltaic energy is still available even when the batteries are in poor condition, disconnected for replacement or even if the user decides to acquire them at a future date and initially operates the system without storage. Although this function is usually temporary, it helps to enhance the already comprehensive availability of the installation.

The UPS function is also of particular note. Thanks to technological advances, our inverter boasts a transfer speed of just 10 ms, thereby ensuring the continued operation of connected devices in the event of an unexpected power outage and without requiring any manual intervention.



Applications: Self-consumption up to 12 kW

The **EQUINOX2 HT** offers a high degree of independence from the electricity network, with a three-phase installation. It is the ideal solution for facilities with low- and medium-power equipment, such as workshops, small production facilities, food retailers, catering establishments, etc.









Performances

- · Input current adapted for high-performance panels.
- \cdot Two 13 A MPPT trackers, without current penalty by the battery connection.
- · Very low start-up voltage of 150/180 VDC (depending on the model) and the ability to charge the batteries even with low solar radiation.
- · Admits +60% of input power in DC, above the nominal level.
- \cdot Battery transfer time of less than 10 ms.
- Option of delivering 10% more power in addition to the nominal.
- \cdot Fast charging/discharging of up to 25 A. Fast battery charging (1 hour).
- · Back-up of up to 100% of nominal power, in battery mode.
- · Wide battery voltage range: 135-750 V.
- \cdot Reduced dimensions and weight.
- \cdot Excellent fanless thermal design extends the life of the device and provides longer MTBF.
- · Integrated DC disconnector.
- · Plug & Play connection, with start-up and supervision of the
- installation via the free EQUINOX app, web portal or OLED screen.
- · Meter and instrument transformers included.
- \cdot Useful life of the battery: 6,000 cycles @ 80% DOD.
- · Maximum energy efficiency (up to 98.2%).

Fast charging and discharging

The **EQUINOX2 HT** enables a one-off delivery of current of up to 30 A, in the event that, in UPS or peak load mode, and on an exceptional basis, it is necessary to supply a load that exceeds the nominal power. In UPS mode, while using the batteries, a 12 kW unit can supply up to 20 kW on an exceptional basis.

Additionally, users can force fast battery charging to ensure full availability of power after just one hour.

Thanks to these features, the **EQUINOX2** hybrid series takes energy availability to the maximum level.

Maximum energy production

All of the models in the **EQUINOX2** series stand out for their low start-up voltage, which translates to maximum exploitation of solar radiation and a substantial increase in the number of production hours compared to our competitors' products. This increase is even more important in winter, when the number of hours of good solar radiation is significantly lower.





Smart energy management

The connection panel for our hybrid inverters allows users to discriminate between the connections for priority loads and those for secondary loads. Consequently, in the event of an interruption to the mains power supply, only the priority loads will be supplied by the energy stored in the batteries and the secondary loads will be ignored, thereby optimising the use of the previously stored energy.

In generation mode, the inverter distributes the photovoltaic energy in accordance with a scale of priorities, supplying the priority loads as a first preference, storing power as a second preference, and supplying power to the secondary circuit as a third preference (whether to supply secondary loads or send excess power to the mains network, as desired).



Range

| MODEL | CODE | MAXIMUM DC INPUT POWER (W) | MAXIMUM POWER (W) | MAXIMUM APPARENT OUTPUT POWER (VA) | OUTPUT CURRENT (A) | DIMENSIONS (D × W × H mm) | WEIGHT (Kg) |
|---------------|-------------|----------------------------------|-------------------------|---|--------------------------|------------------------------|----------------|
| EQX2 4002-HT | 6B2AB000035 | 6400 | 4000 | 4400 | 6.7 | $175\times550\times410$ | 26 |
| EQX2 5002-HT | 6B2AB000036 | 8000 | 5000 | 5500 | 8.3 | $175\times 550\times 410$ | 26 |
| EQX2 6002-HT | 6B2AB000037 | 9600 | 6000 | 6600 | 10 | $175\times 550\times 410$ | 26 |
| EQX2 8002-HT | 6B2AB000038 | 12800 | 8000 | 8800 | 13.3 | $175\times550\times410$ | 28 |
| EQX2 10002-HT | 6B2AB000039 | 16000 | 10000 | 11000 | 16.5 | $175\times 550\times 410$ | 28 |
| EQX2 12002-HT | 6B2AB000040 | 19200 | 12000 | 13200 | 20 | $175\times 550\times 410$ | 28 |

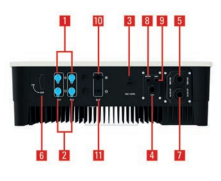
Batteries selection

| MODEL | BASE CODE | BMS CODE | BATTERY CODE | RATED CAPACITY (kWh) | RATED VOLTAGE | POWER INVERTER |
|-------------------------|-------------|-------------|-----------------|-------------------------|---------------|-------------------|
| EQX2 Li-lon BATT 7 kWh | 6B20P000015 | 6B2AC000001 | 2 x 6B2AC000002 | 7.7 | 153.6 | <6 kW |
| EQX2 Li-lon BATT 10 kWh | 6B20P000015 | 6B2AC000001 | 3 x 6B2AC000002 | 10.2 | 204.8 | 4 to 12 kW |
| EQX2 Li-lon BATT 12 kWh | 6B20P000015 | 6B2AC000001 | 4 x 6B2AC000002 | 12.8 | 256.0 | 4 to 12 kW |
| EQX2 Li-lon BATT 15 kWh | 6B20P000015 | 6B2AC000001 | 5 x 6B2AC000002 | 15.4 | 307.2 | 4 to 12 kW |
| EQX2 Li-lon BATT 18 kWh | 6B20P000015 | 6B2AC000001 | 6 x 6B2AC000002 | 17.9 | 358.4 | 4 to 12 kW |
| EQX2 Li-lon BATT 20 kWh | 6B20P000015 | 6B2AC000001 | 7 x 6B2AC000002 | 20.5 | 409.6 | 4 to 12 kW |
| EQX2 Li-lon BATT 23 kWh | 6B20P000015 | 6B2AC000001 | 8 x 6B2AC000002 | 23.0 | 460.8 | 4 to 12 kW |
| EQX2 Li-lon BATT 25 kWh | 6B20P000015 | 6B2AC000001 | 9 x 6B2AC000002 | 25.6 | 512.0 | 4 to 12 kW |

Dimensions



Connections



EQX2 4002÷12002-HT

- 1. Positive photovoltaic input terminals.
- 2. Negative photovoltaic input terminals.
- 3. Main communication port (communication module connection).
- 4. Auxiliary communication port (optional).
- 5. AC / mains terminal.
- 6. DC disconnector.
- 7. Output connection for critical loads.
- 8. Connection port for current metering.
- 9. Communication port with batteries.
- **10.** Positive battery connection terminal.
- **11.** Negative battery connection terminal.

| MODEL | | EQX2 4002/5002-HT | EQX2 6002-HT | EQX2 8002÷12002-HT | | | |
|---------------|---------------------------------------|--|---|--------------------|--|--|--|
| INPUT | Maximum DC input voltage (Vdc) | | 1000 | | | | |
| | Working-out rank (Vdc) | 150 ÷ 850 | 20 | 00 ÷ 850 | | | |
| | Inputs per MPPT | | 1/1 | | | | |
| | Max. short-circuit current per MPPT | 18/18 | | | | | |
| | Starting voltage (Vdc) | 150 | | 180 | | | |
| | Nr. MPP trackers | | 2 | | | | |
| | Input maximum current per tracker (A) | | 13/13 | | | | |
| OUTPUT | Power factor | 0. | 8 inductive0.8 capaci | tive | | | |
| | Network voltage | 3x4 | 00 V Three-phase (3L, N | I, PE) | | | |
| | Voltage ranges | 195.5 ÷ 25 | 195.5 ÷ 253 V (F-N) according to UNE 217002 | | | | |
| | Total harmonic distortion (THDi) | | <3% | | | | |
| | Frequency | 50 Hz | (45.5 ÷ 55 Hz) / 60 Hz (55 | ÷ 65 Hz) | | | |
| | Performance EU | 97.3 | % | 97.4% | | | |
| | Maximum performance | 98.1 | % | 98.2% | | | |
| COMMUNICATION | Ports | | RS485, WiFi | | | | |
| INDICATIONS | Туре | 3 LED states , | LED bar for battery leve | l, OLED display | | | |
| PROTECTION | Input DC disconnector | | Included | | | | |
| | Integrated in the device | Inverse polarity DC, Residual Current, DC disconnector, Over-voltage, Over-temperature, Differential, Islanding operation, AC short-circuit, Over-voltage AC | | | | | |
| | Over-voltage protection category | | PV: II / AC: II | | | | |
| GENERAL | Contamination level | PD2/PD3 | | | | | |
| | Self-consumption (at night) | | <1 W | | | | |
| | Operating temperature | -30°C ~ +6 | -30°C ~ +60°C (de-rate for temperature >45°C) | | | | |
| | Relative humidity | 0~100% | | | | | |
| | Maxium operating altitude | 3,000 masl (power degradation up to 4,000 m) | | | | | |
| | Degree of protection | | IP65 | | | | |
| | Isolation | | Transformerless | | | | |
| | Acoustic noise at 1 metre | | <25 dB | | | | |
| | Terminal type | | MC4 | | | | |
| | Installation | Indoor and | d outdoor installation / V | Vall support | | | |
| | Topology | | Hybrid | | | | |
| STANDARDS | Certificate | EN 61000-6-2/3 ⁽¹⁾ | | | | | |
| | Safety / EMC | IE | C 62109-1/2 / EN 61000-6 | -2/3 | | | |
| | Energy efficiency | IEC EN UNE 61683 | | | | | |
| | Environmental tests | IEC EN UNE 60068-1/2/14/30 | | | | | |
| | Operation / Protection | UNE EN 62116:2014, IE | UNE EN 62116:2014, IEC 61727:2004, UNE 217002:2020, UNE 217001:2020 | | | | |
| | Corporate cerification | ISO | D 9001, ISO 14001, ISO 4 | 5001 | | | |

(1) Consult available regulations for other countries



EQUINOX2 BATT

Modular batteries for solar inverters

EQUINOX2 BATT: Energy storage

Without a doubt, the perfect solution to accompany our hybrid inverters is the **EQUINOX2 BATT** series of lithium-ion batteries.

In keeping with the aesthetics of our solar inverters, the **EQUINOX2 BATT** series combines a neutral colour palette with the sobriety of the black LED data display and the eye-catching colours of the logo and buttons.

Our storage system enables scaled growth in line with the client's needs with regard to backup or power availability. The wide voltage range accepted by the **EQUINOX2 HSX** and **EQUINOX2 HT** hybrid inverters makes it possible to connect batteries in series of up to 10 stackable modules, which provide 25.6 kWh of power at a voltage of 512 V.

Safety is an essential element in the design of our equipment. For this reason, the **EQUINOX2 BATT** series has a base with adjustable threaded supports, which ensure the unit is perfectly level while also keeping it raised off the floor (essential in the event of small floods or liquid spills). It also comes with a robust telescopic system for attaching the unit to the wall, in order to prevent the battery stack from accidentally falling in the event of incorrect handling.



Applications: Joint installation with the EQUINOX2 HSX/HT

The potential applications for the batteries are closely linked to those for the hybrid inverter. As such, the use cases include installations where the user wants to ensure a high level of independence from the mains, or where the hours of consumption do not match those of generation and it would be more convenient to store the energy generated rather than sell it. Batteries can also meet an occasional need for more power than the amount contracted (these circumstances normally arise in certain industrial settings).











Performances

- · Made from aluminium and coated with epoxy paint to guarantee optimum corrosion resistance.
- · Excellent aesthetic design.
- · IP54 protection rating.
- · Integrated DC disconnector.
- · Modular expansion up to 10 batteries in series.
- \cdot Wide range of voltages: 102.4 \div 512 V.
- · Wall attachment.
- · Multi-coloured LED status indicator.
- · Long battery life: 6,000 cycles @ 80% DOD.
- · Discharge current of up to 50 A.
- \cdot The modules dock together, reducing installation costs.
- · Fast battery charging (up to just 1 hour).
- · Adjustable base height.



Easy to install

While stacking the modules it is easy to connect them to one another, and to the BMS, using the quick connector and mechanical guide bolts to ensure perfect adjustment. The battery group is connected to the inverter using the easily accessible quick connectors on the side panel of the BMS.

Autonomy adaptability

The **EQUINOX2 HSX** and **EQUINOX2 HT** hybrid series are the perfect solution for self-consumption in combination with the scalable modular configuration of the **EQUINOX2 BATT** battery system. The system's modular nature ensures optimal adjustment to the user's energy backup requirements, while adapting fully to their capacity for investment.

Complete and instant indications

The module housed in the BMS (Battery Management System) has two status lights: one in the centre of the decorative black polycarbonate plate and the other surrounding the "On" button. Additionally, full compatibility with the **EQUINOX2** system makes it possible to view precise battery status information on the display of our **EQUINOX2** hybrid inverters.









Range

| MODEL | CODE | DESCRIPTION | DIMENSIONS (D × W × H mm) | WEIGHT (Kg) |
|----------------|-------------|---|------------------------------|----------------|
| EQX2 BATT BASE | 6B20P000015 | Base with adjustable feet for installing up to a maximum of 9 batte- ries + 1 BMS | 315 × 708 × 110 | 10 |
| EQX2 BATT BMS | 6B2AC000001 | Monitoring module for EQX2 BATT batteries. Includes an internal 2.56 kWh lithium-ion battery | 315 × 708 × 178 | 36.3 |
| EQX2 BATT | 6B2AC000002 | 2.56 kWh lithium-ion battery with modular configuration, scalable up to 9 units + 1 BMS | 315 × 708 × 137 | 32.3 |

Batteries selection

| MODEL | BASE CODE | BMS CODE | BATTERY CODE | RATED CAPACITY (kWh) | RATED VOLTAGE | COMPATIBILITY |
|-------------------------|-------------|-------------|-----------------|-------------------------|---------------|---------------|
| EQX2 Li-lon BATT 5 kWh | 6B20P000015 | 6B2AC000001 | 1 x 6B2AC000002 | 5.1 | 102.4 | HSX |
| EQX2 Li-Ion BATT 7 kWh | 6B20P000015 | 6B2AC000001 | 2 x 6B2AC000002 | 7.7 | 153.6 | HSX, HT <6 kW |
| EQX2 Li-lon BATT 10 kWh | 6B20P000015 | 6B2AC000001 | 3 x 6B2AC000002 | 10.2 | 204.8 | HSX, HT |
| EQX2 Li-Ion BATT 12 kWh | 6B20P000015 | 6B2AC000001 | 4 x 6B2AC000002 | 12.8 | 256.0 | HSX, HT |
| EQX2 Li-Ion BATT 15 kWh | 6B20P000015 | 6B2AC000001 | 5 x 6B2AC000002 | 15.4 | 307.2 | HSX, HT |
| EQX2 Li-Ion BATT 18 kWh | 6B20P000015 | 6B2AC000001 | 6 x 6B2AC000002 | 17.9 | 358.4 | HSX, HT |
| EQX2 Li-Ion BATT 20 kWh | 6B20P000015 | 6B2AC000001 | 7 x 6B2AC000002 | 20.5 | 409.6 | HSX, HT |
| EQX2 Li-Ion BATT 23 kWh | 6B20P000015 | 6B2AC000001 | 8 x 6B2AC000002 | 23.0 | 460.8 | HSX, HT |
| EQX2 Li-lon BATT 25 kWh | 6B20P000015 | 6B2AC000001 | 9 x 6B2AC000002 | 25.6 | 512.0 | HSX, HT |

Dimensions



Connections



EQX2 BATT BMS

- 1. Output DC disconnector.
- **2.** Main communication port (inverter connection).
- 3. Service port.
- 4. Positive batteries terminal.
- 5. Negative batteries terminal.
- 6. Earth connection.

| MODEL | | EQX2 BATT BMS | EQX2 BATT |
|---------------|---|----------------------------------|-----------------|
| BATTERY | Rated voltage | 51,2 V | |
| | Capacity | 2.56 Kwh / 50 Ah | |
| | Maximum charge/discharge current | 50 A | |
| | Recommended charge/discharge current | 25 A | |
| | Discharge cycles | 6,000 cycles @ 80% DOD | |
| COMMUNICATION | Ports | RJ45 | |
| | Protocol | CAN | |
| INDICATIONS | Туре | 2 LED states | |
| GENERAL | Operating/charging temperature | 0 ~ 45 °C | |
| | Operating/discharging temperature | -10 ~ 45 °C | |
| | Module connection | Quick connector with positioners | |
| | Installation method | Stackable | |
| | Relative humidity | 5 ~ 95% (non-condensing) | |
| | Maxium operating altitude | 2,000 masl | |
| STANDARDS | Safety / EMC | IEC UNE 62619 / UN 38.3 | |
| | Corporate cerification | ISO 9001, ISO 14001, ISO 45001 | |
| DIMENSIONS | Depth × Width × Height (mm) | 315 × 708 × 178 | 315 × 708 × 137 |
| WEIGHT | Weight (kg) | 36.3 | 32.3 |
| CODE | | 6B2AC000001 | 6B2AC000002 |



EQUINOX2 Accessories and Options

Range of optional and accessory devices for the entire **EQUINOX2** series



EQUINOX2: Accessories and Options

By means of the additional devices, EQUINOX2 inverters can be monitored at all times and details obtained with regard to the energy generated, consumed, and - provided the installation has this functionality - exported to the mains. The accessories that are included with the equipment, along with the optional ones offered by SALICRU, cover a wide range of possibilities.

The devices are designed to enable the measurement and management of data and to transfer that data from the inverter to the cloud, so that it can subsequently be viewed and analysed using the EQUINOX app or the web portal.

Applications: Managing and monitoring the inverter

In conjunction with the monitoring platform, our devices offer the following features:

- Real-time data viewing
- Grouping of historical data (by day, month or year)
- Information on the financial savings achieved
- Total CO2 reduction achieved
- Level of self-consumption (i.e. the extent to which you make use of your solar installation)
- Level of self-sufficiency (i.e. the degree of your installation's independence from the mains)
- Alarm management
- Management of several installations simultaneously (special feature for installers)

















Communication modules Energy meters

The 485/... EQX2 communication modules can be mounted in two ways:

- On the inverter: For three-phase and singlephase non-hybrid models, the **485/WIFI** DIURNAL EOX2 antenna obtains data on generation, consumption and exportation while photovoltaic generation is taking place. For hybrid models, complete round-the-clock data is provided. Its IP65 protection rating allows for outdoor use.
- On a DIN rail on the AC board: The 485/WIFI EOX2 or 485/WIFI EOX2-T in conjunction with an ESM energy meter (single-phase or three-phase, depending on the installation), makes it possible to obtain round-theclock data on generation, exportation and consumption.

The **ESM... EQX** smart meters are network analysers that enable energy flow to be measured bidirectionally.

Designed for non-hybrid systems, they must be installed along with the DINrail communication module if you wish to obtain round-the-clock data via the **EQUINOX** app on the energy generated, consumed/exported to the mains, and consumed by the loads.

For installations with a single three-phase solar inverter, zero-export operation is permitted, as certified by the UNE217001 standard.





| MODEL | CODE | EAN CODE | DESCRIPTION | DIMENSIONS (F x AN x AL mm) | TRANSFORMER DIMENSIONS (F x AN x AL mm) |
|-----------------------|-------------|---------------|---|--------------------------------|---|
| 485/WIFI DIURNAL EQX2 | 6B20P000020 | 8436584873907 | Wi-Fi communication module. Installed directly in the inverter and provides data on generation while solar power generation is taking place. | 30 x 51 x 155 | - |
| LAN MODULE EQX2 | 6B20P000022 | 8436584874362 | LAN communication module. Direct installation in the inverter. Provision of generation data via cable. | 30 x 51 x 116 | - |
| 90D24 EQX2 | - | - | Single-phase 90 A transformer, internal diameter 24 mm, cabling (1.5 m)* plus connector, for measuring current. | - | 43 x 43 x 52 |
| 485/WIFI EQX2 | 6B20P000014 | 8436584873754 | Wi-Fi communication module. DIN-rail mounting on the AC board. 230 VAC single-phase supply. Provides round-the-clock data on generation, mains exportation/consumption and the installation's own consumption. An ESM1 EQX smart meter is required. | 65 x 30 x 105 | - |
| 485/WIFI EQX2-T | 6B20P000018 | 8436584873761 | Wi-Fi communication module. DIN-rail mounting on the AC board. 230 VAC single-phase supply. Provides round-the-clock data on generation, mains exportation/consumption and the installation's own consumption. A smart meter is required, in accordance with the installation's current. | 65 x 30 x 105 | - |
| ESM1 EQX | 6B20P000008 | 8436584871774 | Single-phase smart meter (energy meter). Maximum 40 A and 10 mm2 cross-sectional cable area. Direct measurement without a transformer. | 76 x 18 x 91 | - |
| ESM1 90D24 E0X2 | 6B20P000019 | 8436584873747 | Single-phase smart meter (energy meter). Includes 1 single-phase 90 A transformer, internal diameter 24 mm, cabling (2 m)* plus connector, for measuring current. | 73 x 52 x 84 | 43 x 43 x 52 |
| ESM3T 90D24 EQX2 | 6B20P000017 | 8436584873686 | Three-phase smart meter (energy meter). Includes 3 90 A current transformers, internal diameter 24 mm, cabling (2 m)* plus connector, for measuring current. | 73 x 52 x 84 | 43 x 43 x 52 |
| ESM3T 300D50 EQX2 | 6B20P000016 | 8436584873679 | Three-phase smart meter (energy meter). Includes 3 300 A current transformers, internal diameter 50 mm, cabling (2 m)* plus connector, for measuring current. | 73 x 52 x 84 | 60 x 78 x 115 |

(*): The transformers can operate at distances of up to 60 metres, using an extension connected to the built-in cable.

| MODEL | EQUINOX | EQUINOX2 S/SX | |)X2 T | EQUINOX2 HSX | EQUINOX2 HT |
|----------------------|-------------------------|---------------|------------------------|-------|--------------|--------------|
| | G/C/V PV ⁽¹⁾ | 24 H | GEN. PV ⁽²⁾ | 24 H | 24 H | 24H |
| 485/WIFI DIURNAL EQX | \checkmark | - | \checkmark | - | \checkmark | \checkmark |
| LAN MODULE EQX2 | OP | - | OP | - | OP | OP |
| 90D24 EQX2 | \checkmark | - | - | - | - | - |
| 485/WIFI EQX2 | - | OP | - | - | - | - |
| 485/WIFI EQX2-T | - | - | - | OP | - | - |
| ESM1 EQX | - | OP | - | - | - | - |
| ESM1 90D24 EQX2 | - | - | - | - | \checkmark | - |
| ESM3T 90D24 EQX2 | - | - | - | OP | - | \checkmark |
| ESM3T 300D50 EQX2 | - | - | - | OP | - | OP |

(OP): Optional / (</): included / (-): non-usable

Data on generation, consumption and mains exportation only while photovoltaic generation is taking place.
 Data on photovoltaic generation only.



SLC ENERGY MANAGER

Smart energy meter

SLC ENERGY MANAGER: Efficient energy management

Every solar facility requires responsible and efficient management of the energy that it generates: not only in order to help the environment, but also to enable a rapid return on investment.

Optimising energy use involves bringing the consumption and generation curves closer together, whether by storing electricity or heat, or by bringing the demand curve closer to the generation curve by activating loads during the times when maximum generation is taking place.

From a purely economic point of view there are also other options, such as injecting power into the mains, or setting the system to prioritise the power supply or the chosen storage option. If the most economically advantageous option is always selected, this will have a direct impact on the return on investment.

In other cases, it is the regulatory environment that creates special management needs. Nowadays, zero-injection systems are fairly widespread. The SLC ENERGY MANAGER enables optimum management of the process of blocking the injection of surplus Performances energy. The functions of measurement, regulation, decision-making, communication and monitoring analytical data are combined in a single device.

Likewise, for larger facilities requiring management of various inverters connected in parallel, a single device will be able to manage all of the connected equipment via our app or website.

The SLC ENERGY MANAGER is able to manage Salicru EQUINOX2 devices as well as those made by other approved manufacturers.



- · Measurement capacity and Wi-Fi connectivity integrated in a single device.
- Access to the EQUINOX app and web portal.
- · Zero-injection management of surplus energy.
- · Savings achieved through smart management of generation devices and loads.
- · High degree of compatibility with existing systems.
- · Complete solution option with current transformers included.
- · DIN-rail mounting.





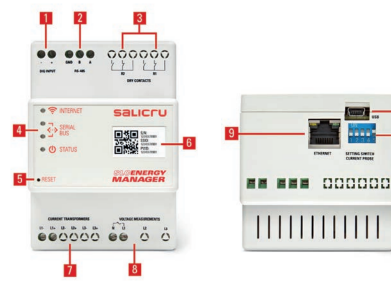


| MODEL | | SLC ENERGY MANAGER Lite Single-phase | SLC ENERGY MANAGER Single-phase | SLC ENERGY MANAGER Three-phase | | |
|---------------|-------------------------------------|--|--|--------------------------------------|--|--|
| INPUT | Rated voltage | | 110 - 240 Vac | | | |
| | Voltage range | | ± 10% | | | |
| | Rated frequency | | 50/60 Hz | | | |
| | Rated current | | 0.05 A | | | |
| VOLTAGE | Voltage range | 110 - 26 | 5 Vac | 3 × (190 - 458 Vac) + N | | |
| MEASUREMENT | Frequency range | | 50/60 Hz | | | |
| | Accuracy | | 1% | | | |
| CURRENT | Output current | | 100 mA ⁽¹⁾ o 5 A ⁽²⁾ | | | |
| MEASUREMENT | Overcurrent | | 120% In | | | |
| | Accuracy | | 1% | | | |
| COMMUNICATION | Ports | RS-485 / Voltage sensor / CT sensor / LAN | | sensor / CT sensor / I / Wifi | | |
| | Interface | | Embedded URL | | | |
| | Protocol | | Modbus | | | |
| RELAYS | Amount | - | | 2 | | |
| | Rated voltage | - | 250 |) Vac | | |
| | Rated current | - | 6 | δA | | |
| INPUT SIGNALS | Digital | - | 5 | Vdc | | |
| GENERAL | Operating temperature | | 0 - 50 °C | | | |
| | Relative humidity | 9 | 5% (without condensation | ר) | | |
| | Maxium operating altitude | | 3,000 masl | | | |
| | Degree of protection | | IP20 | | | |
| STANDARDS | Safety | UNE EN IEC 61010-1:2011/A1:2020, 61010-2-030 | | | | |
| | Electromagnetic compatibility (EMC) | | UNE EN IEC 61326-1 | | | |
| | Zero-injection | UNE 217001:2020 | | | | |
| | Corporate cerification | ISC |) 9001, ISO 14001, ISO 450 | 001 | | |
| DIMENSIONS | Depth × Width × Height (mm) | | $70.5\times70\times101$ | | | |

SETTING SWITCH

Compatible with CT with the following primary currents: 80/200/300/400/600/1000/2000 A
 Compatible with CT with the following primary currents: 100/300/400/600/1000/1500/2000 A

Connections



- 1. Digital signal input.
- 2. RS-485 output.
- 3. Relay outputs.
- 4. LED status indicators.
- 5. Hidden reset button.
- 6. Device configuration code.
- 7. Terminals for current transformers.
- 8. Device supply and voltage measurement.
- 9. Ethernet port.
- 10. USB port.
- **11.** DIP switch for configuration.



VREQX Bidirectional voltage regulator for self-consumption

VR EQX: Solution for mains voltage problems in photovoltaic installations

Salicru's **VR EQX** range of voltage regulators for mains-connected photovoltaic installations prevent outages due to over/under voltage in the power line.

Most regulations governing this type of system's connection to the grid require solar inverters to shut down if their voltage exceeds certain limits.

In unstable networks, this causes unwanted stoppages in the photovoltaic installation, with the consequent loss of power generation and a decrease in the useful life of solar inverters.

Since, in the vast majority of cases, the surplus energy generated is injected into the grid (in return for compensation), traditional unidirectional voltage stabilisers are unsuitable because they can't carry reverse current. Given that it constitutes a breach of regulations and exposes the loads to serious danger, manipulating the inverter is not a viable solution to the problem either.

These regulators record and manage the grid voltage at all times, responding with quick and precise voltage jumps during the short period of time it may be required for the vast majority of national grids.



Applications:

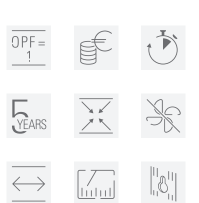
The **VR EQX** range is predominantly designed for grid-connected solar photovoltaic self-consumption installations when the main power line is liable to a certain amount of voltage instability. Regardless of the inverter brand, they ensure the viability of these systems, which are all subject to the same regulation.

Advance studies of the electrical network are generally difficult to carry out for various reasons, making these bidirectional voltage regulators indispensable for companies dedicated to offering these types of installations.





- \cdot Bidirectional voltage regulator.
- · Fast, electronically-controlled recording and processing of electrical data from the network, allowing for high-speed regulation.
- \cdot Simple connection via an external terminal block.
- \cdot Circuit-breaker protection included.
- \cdot Does not generate and is not affected by harmonics in the line.
- \cdot Maintenance-free thanks to its optimal mechanical design.
- The lightweight and compact single-phase models are suitable for one-person handling.
- \cdot Interior wall installation and optional exterior wall installation.
- · Suitable for all mains-connected solar inverters.
- · Guarantees an input voltage within the minimum and maximum margins established.



Bidirectional

Ensures optimal voltage quality.

Compatibility

Compatible with all brands and models of inverters on the market.

(*) Check available powers and voltages.

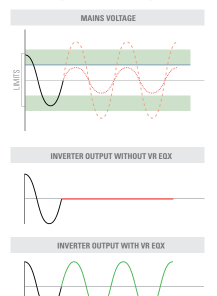
Quick-response

Electronic management ensures a quick response to undesirable mains voltage variations, establishing an immediate and quality energy supply.



Guaranteed generation

In both the single and three-phase models, our inverter will prevent disconnection in the event of mains voltage variations. Guaranteeing continual power generation.





| UNDERVOLTAGE REGULATORS | CODE | POWER (VA / W) | RATED VOLTAGE (V) | MINIMUM INPUT VOLTAGE (V) | MAXIMUM INPUT VOLTAGE (V) | DIMENSIONS (D × W × H mm) | WEIGHT (Kg) |
|----------------------------|-------------|-------------------|-------------------------|------------------------------------|------------------------------------|------------------------------|----------------|
| VR-5000-EQX-SL | 6B2ST000004 | 5000 | 230 | 172.5 | - | $250\times 361\times 444$ | 25 |
| VR-6000-EQX-SL | 6B2ST000005 | 6000 | 230 | 172.5 | - | $250\times 361\times 444$ | 27 |
| VR-10000-EQX-SL | 6B2ST000044 | 10000 | 230 | 172.5 | - | $250\times 361\times 444$ | 31 |

For higher power models and three-phase, please check EMI3 y RE3 products, compatible with regenerative loads

| OVERVOLTAGE REGULATORS | CODE | POWER (VA / W) | RATED VOLTAGE (V) | MINIMUM INPUT VOLTAGE (V) | MAXIMUM INPUT VOLTAGE (V) | DIMENSIONS (D × W × H mm) | WEIGHT (Kg) |
|---------------------------|-------------|-------------------|-------------------------|------------------------------------|------------------------------------|------------------------------|----------------|
| VR-5000-EQX-SH | 6B2ST000015 | 5000 | 230 | - | 276 | $250\times 361\times 444$ | 25 |
| VR-6000-EQX-SH | 6B2ST000016 | 6000 | 230 | - | 276 | $250\times 361\times 444$ | 27 |
| VR-10000-EQX-SH | 6B2ST000034 | 10000 | 230 | - | 276 | $250\times 361\times 444$ | 31 |

For higher power models and three-phase, please check EMI3 y RE3 products, compatible with regenerative loads

| UNDER/OVER VOLTAGE REGULATORS | CODE | POWER (VA / W) | RATED VOLTAGE (V) | MINIMUM INPUT VOLTAGE (V) | MAXIMUM INPUT VOLTAGE (V) | DIMENSIONS (D × W × H mm) | WEIGHT (Kg) |
|----------------------------------|-------------|-------------------|-------------------------|------------------------------------|------------------------------------|------------------------------|----------------|
| VR-5000-EQX-SLH | 6B2ST000026 | 5000 | 230 | 172,5 | 276 | $250\times 361\times 444$ | 40 |
| VR-6000-EQX-SLH | 6B2ST000027 | 6000 | 230 | 172,5 | 276 | $250\times 361\times 444$ | 44 |
| VR-10000-EQX-SLH | 6B2ST000042 | 10000 | 230 | 172,5 | 276 | $250\times 361\times 444$ | 48 |

For higher power models and three-phase, please check EMI3 y RE3 products, compatible with regenerative loads

Dimensions



| MODEL | | Model -SL | Model -SH | Model -SLH | |
|----------------|-------------------------------------|----------------|--------------------------------|-------------|--|
| INPUT | Rated frequency | | 50Hz | | |
| | Protection | | 1-pole breaker | | |
| OUTPUT | Rated voltage | | 230 V | | |
| | Response time | | < 100 ms | | |
| | Voltage surge | +23 V | -23 V | ±23 V | |
| | Total harmonic distortion (THDv) | | Nule | | |
| | Frequency | | 50Hz | | |
| | Performance | | > 97 % | | |
| WORKING RANGES | Rated voltage | | 230 V | | |
| | Voltage surge | | 23 V | | |
| | Lower limit RD244/2019 | 195,5 V | Not applicable | 195,5 V | |
| | Minimum compensation voltage | 172 ,5 V | Not applicable | 172 ,5 V | |
| | RD244/2019 upper limit | Not applicable | Not applicable 253 V | | |
| | Maximum voltage with compensation | Not applicable | 276 | V | |
| | Margin over nominal | -25% | -20% | -25% / -20% | |
| GENERAL | Ambient temperature | | -10~50°C | | |
| | Relative humidity | | Up to 95%, non-condensing | | |
| | Number of transformers | | 1 unit | | |
| | Maxium operating altitude | | 2,400 masl | | |
| | Degree of protection | | IP20 | | |
| | Cooling | | Natural | | |
| | Acoustic noise at 1 metre | | < 25dB | | |
| STANDARDS | Safety | | IEC-62103 | | |
| | Electromagnetic compatibility (EMC) | | EN 61000-6-4; EN-6100-6-2 | | |
| | Corporate cerification | | ISO 9001, ISO 14001, ISO 45001 | | |

(1) For higher power models and three-phase, please check EMI3 y RE3 products, compatible with regenerative loads



CV10 Variable frequency drives from 0.2 kW to 2.2 kW



CV10: Compact, flexible and easy-to-use single-phase input drives

Salicru's **Controlvit CV10** variable frequency drive series offers the most competitive solution for a wide range of applications. With a single-phase input voltage, it is designed to operate with low-power motors and has very complete hardware that features, among other things, a removable keypad with built-in potentiometer, dynamic braking unit, RS-485 Modbus communication and natural cooling in equipment of up to 0.75 kW.

Boasting an optimised and elegant design, it has advanced functions that are not typical in its segment, such as automatic energy- saving, PID control, shutdown by operating time, 16-speed multi-step control and basic sleep/wake mode.

In addition to all of this, also notable is **Salicru**'s service, particularly its technical support during commissioning, and its two-year warranty, which includes immediate replacement in the event of fault.

Applications:

The **CV10** is suitable for use with low-power motors of up to 2.2 kW which can be supplied with 230 Vac three-phase voltage. Its most common applications are: fans, extraction hoods, belt conveyors, pumps, agitators, mixers, saws, vibrators, dispensers, separators, blowers, industrial dryers, mobile advertising, high-speed doors, barriers, mobile trolleys and machinery in general.









- · V/f control.
- · Built-in potentiometer.
- · Remote control with removable keypad.
- · Optional EMC filter with easy connection.
- · Advanced PID process control.
- · Automatic energy saving
- · Built-in dynamic braking unit.
- · DC braking.
- · Simple sleep/wake function for control of one pump.
- · 16-speed multi-step control.
- · RS485 Modbus RTU communication.
- · Natural cooling (without fan) for power ratings 0.2 ÷ 0.75 kW. Fans with on/off control and easy replacement for 1.5 and 2.2 kW.
- · Automatic torque boost.
- · Possibility of increasing/decreasing operation speed with external push buttons. (Up down operation).
- · Shutdown by operating time.
- · Dynamic current limitation.
- · Optimised size.
- · Intuitive parameter setting by keypad and using VITdrive software.
- · SLC Greenergy solution.

Display

- 1. Indication of inverter status.
- 2. Indication of magnitude that appears on the display.
- 3. 5-digit LED display.
- 4. Potentiometer: enables setpoint to be changed.
- 5. Enter function codes / Confirm.
- 6. Enables movement between menus or digits.
- 7. Stops operation / Reset in the event of fault.
- 8. Increase/decrease data or raise/lower a function code.
- 9. Enables programming mode entry and exit.
- 10. Selectable function: JOG speed, spin reversal, change of operation method.
- **11.** Enables start-up command to be given.







Software

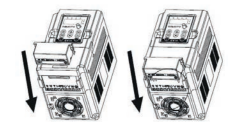
- · Allows parameter setting of the equipment commissioning and facilitates and maintenance.
- · Local and remote monitoring.

Technical support and service

- · Pre- and after-sales service.
- · Telephone technical support.
- · Training courses.
- · Online registration at www.salicru.com.

EMC Filters

Easy installation of category C3 EMC filter



Keypad and potentiometer always included

Regardless of the model, all drives in the range feature a keypad as standard (removable or film type, depending on the model) and analogue or digital potentiometer.



| MODEL | CODE | POWER (kW) | INPUT CURRENT (A) | OUTPUT CURRENT (A) | DIMENSIONS (D × W × H mm) | WEIGHT (Kg) |
|-------------|-------------|---------------|----------------------|--------------------------|------------------------------|----------------|
| CV10-002-S2 | 6B1AA000001 | 0.2 | 4.9 | 1.6 | $134 \times 85 \times 145$ | 1.4 |
| CV10-004-S2 | 6B1AA000002 | 0.4 | 6.5 | 2.5 | $134 \times 85 \times 145$ | 1.4 |
| CV10-008-S2 | 6B1AA000003 | 0.75 | 9.3 | 4.2 | $153\times85\times145$ | 1.7 |
| CV10-015-S2 | 6B1AA000004 | 1.5 | 15.7 | 7.5 | 153 × 100 × 170 | 1.7 |
| CV10-022-S2 | 6B1AA000005 | 2.2 | 24 | 10 | 153 × 100 × 170 | 1.7 |

Power supply voltage: Single-phase 230 V

EMC Filters - Category C3

| MODEL | VOLTAGE (V) | INVERTER | DIMENSIONS (F x AN x AL mm.) | |
|---------------------|--------------------|------------------------|------------------------------|--|
| IPF-EMC-CV10-008-S2 | Single phase 220 V | CV10S2 (0.2 ÷ 0.75 kW) | 32 x 70 x 29 | |
| IPF-EMC-CV10-022-S2 | Single-phase 230 V | CV10S2 (1.5 ÷ 2.2 kW) | 32 x 81 x 32 | |

Dimensions



Connections



- 1. LED display.
- 2. Built-in potentiometer.
- 3. Operation keys.
- 4. Power terminal.
- 5. control terminal.
- 6. Output relay.

| MODEL | | CV10 | | | |
|----------------|-------------------------------------|---|--|--|--|
| INPUT | Rated voltage | Single-phase 220 V (-15%) ÷ 240 V (+10%) | | | |
| | Rated frequency | 50/60 Hz / Allowed range: 47 ÷ 63 Hz | | | |
| OUTPUT | Rated voltage | Three-phase, 0 ÷ 100% of input voltage | | | |
| | Frequency | 0 ÷ 400 Hz | | | |
| | Admissible overloads | 150% for 1 min; 180% for 10 s; 200% for 1 s | | | |
| | Maximum distance | <50 m without filter / between 50 and 100 m install chokes / >100 m sine wave filter | | | |
| CONTROL | Type of motor | Asynchronous | | | |
| SPECIFICATIONS | Method of control | V/f | | | |
| | V/f characteristics | Linear and user defined | | | |
| | Degree of control | 1% of maximum output frequency | | | |
| | Speed fluctuation | ±5% | | | |
| | Braking unit | Built-in | | | |
| INPUT SIGNALS | Digital | 4/5 programmable inputs, NPN logic, selectable polarity, virtual activation by communication, on/off delay times | | | |
| | Analogue | 1 input, 0 \div 10 V / 0 \div 20 mA. Built-in potentiometer | | | |
| OUTPUT SIGNALS | Relay | 1 multifunction output. Selectable standby mode (NO or NC) Maximum 3 A / 250 VAC, 1 A / 30 VDC. On/off delay | | | |
| | Power Supply | 24 V (±10%) 100 mA | | | |
| | Analogue | 1 selectable output 0 ÷ 10 V / 0 ÷ 20 mA, proportional to frequency, current, speed, voltage, torque, etc. | | | |
| | Digital | 1 multifunction open collector output (50 mA / 30 V) Selectable polarity and on/off delay | | | |
| | Communication port | RS-485 Modbus-RTU | | | |
| OPERATION | Method | Keypad (removable up to 5 m), control terminal and communication | | | |
| | Frequency setting | Digital, analogue, multi-step, PID, Modbus communication | | | |
| | Protection | Overcurrent, overvoltage, low voltage, inverter overheating, phase loss, overload, underload, etc. | | | |
| FILTERING | EMC filter | Category C3 with easy connection as option | | | |
| GENERAL | Ambient temperature | -10 ÷ 50°C (1% derating per degree exceeding 40°C) | | | |
| | Degree of protection | IP20 | | | |
| | Cooling | $0.2\div0.75$ kW: Natural by radiator / 1.5 and 2.2 kW: Forced by fan | | | |
| | Installation | Wall mounting | | | |
| STANDARDS | Safety | EN 61800-5-1 | | | |
| | Electromagnetic compatibility (EMC) | EN 61800-3 C3 | | | |
| | Corporate cerification | ISO 9001, ISO 14001, ISO 45001 | | | |



CV30 Variable frequency drives from 0.4 kW to 7.5 kW



CV30: General-purpose vector variable frequency drives

Salicru's **Controlvit CV30** variable frequency drive series stands out for its design, reliability, compact size and ease of use. The high quality of its components, advanced features and versatility make it the ideal variable frequency drive for the actuation of low-power motors (0.4 kW to 7.5 kW) in the vast majority of applications, being available for both single-phase (230 VAC) and three-phase (400 VAC and 230 VAC) supply voltages.

Its advanced sensorless vector control, which has two different algorithms depending on the required performance, ensures high torque even when working at very low speeds. In addition to all of this, it features an automatic energy-saving function which achieves significant consumption reductions, mainly in ventilation, water treatment and irrigation applications.

Applications:

The **CV30** can be incorporated into the vast majority of machinery, and can control pumps and fans. Some of its common applications are: belt conveyors, agitators, compressors, hoists, saws, vibrators, presses, polishers, barriers and high-speed doors, centrifugal and submersible pumps, blowers, separators, industrial washing machines, mobile trolleys, positioners, ornamental fountains, dispensers, air extraction equipment, fans, advertising and mobile stages, meat, textile and packaging machinery, etc.









- \cdot Selectable control: V/f, sensorless vector or torque control.
- EMC filter, built-in or optional for easy connection (depending on model).
- \cdot Automatic motor tuning (static and dynamic).
- · 150% torque at 0.5 Hz.
- · Advanced PID process control.
- \cdot Simple sleep/wake function for control of one pump.
- \cdot Simple PLC (automatic cycle) and 16-speed multi-step control.
- \cdot RS485 Modbus RTU communication.
- · Built-in potentiometer.
- Remote control with removable or optional keypad (depending on model).
- · Intuitive parameter setting.
- · Compact size and side-by-side installation (depending on model).
- · DIN rail mounting (depending on model).
- · Built-in dynamic braking unit.
- · DC braking.
- · Automatic energy saving and kWh meter.
- · Pulse train input (max. 50 kHz).
- · Fly-start function.
- Numerous inputs/outputs (4/5 digital inputs, 1 pulse input, 2 analogue inputs and 2 analogue outputs, 2 relay outputs, 1 transistor output).
- · Cooling fans with On/Off control and easy replacement.
- · Monitoring and parameter setting using VITdrive software.
- · SLC Greenergy solution.

Keypad and potentiometer always included

Regardless of the model, all drives in the range feature a keypad as standard (removable or film type, depending on the model) and analogue or digital potentiometer.

Built-in energy meter

The **CV30** and **CV50** series are equipped with a meter to measure the kWh consumed by the drive. This metering can be stopped in the event of testing, setting an initial value, resetting and accessing it via Modbus communication.

Software

 Allows parameter setting of the equipment and facilitates commissioning and maintenance.

 \cdot Local and remote monitoring.



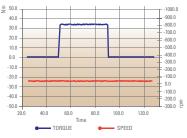
Technical support and service

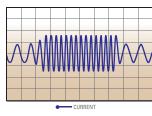
· Pre- and after-sales service.

- · Commissioning.
- · Telephone technical support.
- · Training courses.
- \cdot Online registration at www.salicru.com.

Advanced vector control

In the event of a sudden change in load with the motor running at 0.5 Hz, the speed remains constant and the assembly is capable of providing the torque demanded at full load.







| MODEL | CODE | POWER SUPPLY VOLTAGE | POWER (kW) | INPUT CURRENT | OUTPUT CURRENT (A) | DIMENSIONS (D × W × H mm) | WEIGHT (Kg) |
|-------------|-------------|-------------------------|---------------|---------------|-----------------------|------------------------------|----------------|
| CV30-004-S2 | 6B1BA000001 | Single phase 230 V | 0.4 | 6.5 | 2.5 | $123 \times 80 \times 160$ | 1.3 |
| CV30-008-S2 | 6B1BA000002 | Single phase 230 V | 0.75 | 9.3 | 4.2 | $123\times80\times160$ | 1.3 |
| CV30-015-S2 | 6B1BA000003 | Single phase 230 V | 1.5 | 15.7 | 7.5 | $140\times80\times185$ | 1.6 |
| CV30-022-S2 | 6B1BA000004 | Single phase 230 V | 2.2 | 24 | 10 | $140\times80\times185$ | 1.6 |
| CV30-008-4 | 6B1BC000001 | Three-phase 400 V | 0.75 | 3.4 | 2.5 | $140\times80\times185$ | 1.4 |
| CV30-015-4 | 6B1BC000002 | Three-phase 400 V | 1.5 | 5 | 4.2 | $140\times80\times185$ | 1.4 |
| CV30-022-4 | 6B1BC000003 | Three-phase 400 V | 2.2 | 5.8 | 5.5 | $140\times80\times185$ | 1.4 |
| CV30-040-4F | 6B1BC000004 | Three-phase 400 V | 4 | 13.5 | 9.5 | $167 \times 146 \times 256$ | 3.9 |
| CV30-055-4F | 6B1BC000005 | Three-phase 400 V | 5.5 | 19.5 | 14 | $167\times146\times256$ | 3.9 |
| CV30-075-4F | 6B1BC000006 | Three-phase 400 V | 7.5 | 25 | 18.5 | $196\times170\times320$ | 6.5 |
| CV30-004-2 | 6B1BB000001 | Three-phase 230 V | 0.4 | 3.7 | 2.5 | $140\times180\times185$ | 1.4 |
| CV30-008-2 | 6B1BB000002 | Three-phase 230 V | 0.75 | 5 | 4.2 | 140 	imes 180 	imes 185 | 1.4 |
| CV30-015-2F | 6B1BB000003 | Three-phase 230 V | 1.5 | 7.7 | 7.5 | $167 \times 146 \times 256$ | 3.9 |
| CV30-022-2F | 6B1BB000004 | Three-phase 230 V | 2.2 | 11 | 10 | $167 \times 146 \times 256$ | 3.9 |
| CV30-040-2F | 6B1BB000005 | Three-phase 230 V | 4 | 17 | 16 | $167 \times 146 \times 256$ | 3.9 |
| CV30-055-2F | 6B1BB000006 | Three-phase 230 V | 5.5 | 21 | 20 | $196\times170\times320$ | 6.5 |
| CV30-075-2F | 6B1BB000007 | Three-phase 230 V | 7.5 | 31 | 30 | $196\times170\times320$ | 6.5 |

EMC Filters - Category C3

| MODEL | VOLTAGE (V) | INVERTER | DIMENSIONS (F x AN x AL mm.) | |
|--|--------------------|--|------------------------------|--|
| IPF-EMC-CV30-022-S2 | Single phase 230 V | CV30S2 (0.4 ÷ 2.2 kW) | | |
| IPF-EMC-CV30-022-2/4 Three-phase 400 V Three-phase | | CV304 (0.75 ÷ 2.2 kW) CV302 (0.4 ÷ 0.75 kW) | 38 x 69 x 31 | |

Dimensions



| MODEL | | CV30 | | |
|----------------|-------------------------------------|---|--|--|
| INPUT | Rated voltage | Single phase 220 V (-15%) ÷ 240 V (+10%) / Three-phase 380 V (-15%) ÷ 440 V (+10%) / Three-phase 220 V (-15%) ÷ 240 V (+10%) | | |
| | Rated frequency | 50/60 Hz / Allowed range: 47 ÷ 63 Hz | | |
| OUTPUT | Rated voltage | Three-phase, 0 ÷ 100% of input voltage | | |
| | Frequency | 0 ÷ 400 Hz | | |
| | Admissible overloads | 150% for 1 min; 180% for 10 s; 200% for 1 s | | |
| | Maximum distance | <50 m without filter / between 50 and 100 m install chokes / >100 m sine wave filter | | |
| CONTROL | Type of motor | Asynchronous | | |
| SPECIFICATIONS | Method of control | V/f, sensorless vector control, torque control | | |
| | V/f characteristics | Linear, quadratic (3 types), user defined | | |
| | Degree of control | 1% of maximum output frequency | | |
| | Speed fluctuation | ±0.3% (in vector control mode) | | |
| | Braking unit | Built-in | | |
| INPUT SIGNALS | Digital | 4/5 programmable inputs, PNP or NPN logic , pulse input, maximum frequency 50 kHz, selectable polarity, virtual activation, on/off delay times | | |
| | Analogue | 2 inputs, Al2: 0 \div 10 V / 0 \div 20 mA and Al3: -10 \div 10 V Built-in potentiometer | | |
| OUTPUT SIGNALS | Relay | 2 multifunction NO/NC switching outputs Maximum 3 A / 250 VAC, 1 A / 30 VDC. Selectable polarity and on/off delay | | |
| | Power Supply | 24 V (±10%) 200 mA | | |
| | Analogue | 2 selectable outputs 0 ÷ 10 V / 0 ÷ 20 mA, proportional to frequency, current, speed, voltage, torque, etc. | | |
| | Digital | 1 multifunction open collector output (50 mA / 30 V) Selectable polarity and on/off delay | | |
| | Communication port | RS-485 Modbus-RTU | | |
| OPERATION | Method | Keypad, control terminal and communication. Removable keypad up to 30 m for models 3ø 380 ≥ 4 kW and 3ø 230 ≥ 1.5 kW. For other models, remote keypad (up to 30 m) as optional extra. | | |
| | Frequency setting | Digital, analogue, pulse train, multi-step, simple PLC, PID, Modbus communication | | |
| | Protection | Overcurrent, overvoltage, low voltage, inverter overheating, phase loss, overload, underload, etc. | | |
| FILTERING | EMC filter | Category C3 built-in for 3ø 380 V \ge 4 kW and 3ø 230 V \ge 1.5 kW inverters. Category C3 with easy connection for others as option | | |
| GENERAL | Ambient temperature | -10 \div 50°C (1% derating per degree exceeding 40°C) | | |
| | Degree of protection | IP20 | | |
| | Cooling | By easy-to-maintain fans | | |
| | Installation | Side-by-side type on DIN rail or wall mounting for 1ø 230 V / 3ø 380 V ≤2.2 kW and 3ø 230 V ≤0.75 kW inverters. Wall of cabinet or flange mounting for other inverters. | | |
| STANDARDS | Safety | EN 61800-5-1 | | |
| | Electromagnetic compatibility (EMC) | EN 61800-3 C3 | | |
| | Corporate cerification | ISO 9001, ISO 14001, ISO 45001 | | |



CV50 Variable frequency drives from 0.75 kW to 500 kW



CV50: High-performance multifunction vector frequency drives

Salicru's **Controlvit CV50** variable frequency drive series covers power ratings that range from 0.75 kW to 500 kW. They are suitable for both constant and variable torque applications (power duality), and therefore allow the costs of the system to be optimised by adapting to the type of load to be regulated.

They stand out for their design, reliability, ease of use and versatility, being suitable both for low-power applications, where it is necessary to have good control precision, and high-power applications, where it is important to maintain the appropriate torque and ensure continuity of operation.

Thanks to their automatic energy-saving function, they achieve significant consumption reductions, mainly in ventilation, water treatment and irrigation applications.

Applications:

The **CV50** is a dual inverter, meaning that it can work in constant and variable torque applications. For this reason, they are suitable for use in the following applications: pumps, fans, HVAC applications, compressors, extruders, mills, presses, mining industry and machinery in general.





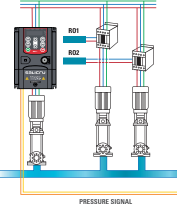




- \cdot Selectable control: V/f, sensorless vector or torque control.
- \cdot Built-in EMC filter.
- \cdot Power duality: constant torque / variable torque.
- \cdot Advanced sleep/wake function for control of up to 3 pumps.
- \cdot Motor auto-tuning motor tuning (static and dynamic).
- $\cdot\,150\%$ torque at 0.5 Hz.
- · Advanced PID process control.
- \cdot Simple PLC (automatic cycle) and 16-speed multi-step control.
- \cdot RS485 Modbus RTU communication.
- \cdot Built-in potentiometer.
- \cdot Remote control with removable or optional keypad.
- · Intuitive parameter setting.
- · Compact size.
- \cdot Built-in dynamic braking unit (<30 kW).
- \cdot DC braking.
- \cdot Automatic energy saving and kWh meter.
- · Pulse train input (max. 50 kHz).
- · Fly start function.
- Numerous inputs/outputs (8 digital inputs, 1 pulse input, 2 analogue inputs and 2 analogue outputs, 2 relay outputs, 1 transistor output, 1 pulse output).
- \cdot Cooling fans with On/Off control and easy replacement.
- \cdot Monitoring and parameter setting using VITdrive software.
- \cdot SLC Greenergy solution.

Pumping systems

- The CV50 inverter enables the creation of a pressure unit with up to three pumps (main pump + two fixed auxiliary pumps).
- By means of a signal provided by the transducer, automatic PID pressure control is performed.
- The setpoint can be set via keypad, an analogue signal or RS485 Modbus communication.
- Features two level parameter setting modes for sleep or wake: % of sensor pressure or by frequency.



PRESSURE SIGNAL

。 0



Advanced vector control

In the event of a sudden change in load with the motor running at 0.5 Hz, the speed remains constant and the assembly is capable of providing the torque demanded at full load.

Technical support and service

· Pre- and after-sales service.

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- \cdot Telephone technical support.
- · Maintenance contracts.
- · Training courses.
- \cdot Online registration at www.salicru.com.



| | | CO | NSTANT TOR | DUE | VARIABLE TORQUE | | | DIMENSIONO | MEIOUT |
|--------------|-------------|---------------|-------------------------|--------------------------|-----------------|-------------------------|--------------------------|--------------------------------|----------------|
| MODEL | CODE | POWER (kW) | CURRENT INPUT (A) | CURRENT OUTPUT (A) | POWER (kW) | CURRENT INPUT (A) | CURRENT OUTPUT (A) | – DIMENSIONS (D × W × H mm) | WEIGHT (Kg) |
| CV50-008-4F | 6B1CA000001 | 0.75 | 3.4 | 2.5 | - | - | - | 175 × 126 × 186 | 2.5 |
| CV50-015-4F | 6B1CA000002 | 1.5 | 5 | 3.7 | - | - | - | 175 × 126 × 186 | 2.5 |
| CV50-022-4F | 6B1CA000003 | 2.2 | 5.8 | 5 | - | - | - | 175 × 126 × 186 | 2.5 |
| CV50-040-4F | 6B1CA000004 | 4 | 13 | 9 | 5.5 | 19.5 | 14 | 181 × 146 × 256 | 4.1 |
| CV50-055-4F | 6B1CA000005 | 5.5 | 19.5 | 14 | 7.5 | 25 | 18.5 | $181 \times 146 \times 256$ | 4.1 |
| CV50-075-4F | 6B1CA000006 | 7.5 | 25 | 18.5 | 11 | 32 | 25 | $216\times170\times320$ | 7.4 |
| CV50-110-4F | 6B1CA000007 | 11 | 32 | 25 | 15 | 40 | 32 | $216\times170\times320$ | 7.4 |
| CV50-150-4F | 6B1CA000008 | 15 | 40 | 32 | 18.5 | 47 | 38 | 216 × 170 × 320 | 7.4 |
| CV50-185-4F | 6B1CA000009 | 18.5 | 47 | 38 | 22 | 56 | 45 | 216 × 230 × 342 | 9 |
| CV50-220-4F | 6B1CA000010 | 22 | 56 | 45 | 30 | 70 | 60 | $245\times255\times407$ | 11 |
| CV50-300-4F | 6B1CA000011 | 30 | 70 | 60 | 37 | 80 | 75 | $245\times255\times407$ | 11 |
| CV50-370-4F | 6B1CA000012 | 37 | 80 | 75 | 45 | 94 | 92 | 325 × 270 × 555 | 32 |
| CV50-450-4F | 6B1CA000013 | 45 | 94 | 92 | 58 | 128 | 115 | $325\times270\times555$ | 32 |
| CV50-550-4F | 6B1CA000014 | 55 | 128 | 115 | 75 | 160 | 150 | 325 × 270 × 555 | 32 |
| CV50-750-4F | 6B1CA000015 | 75 | 160 | 150 | 90 | 190 | 180 | 365 	imes 325 	imes 680 | 67 |
| CV50-900-4F | 6B1CA000016 | 90 | 190 | 180 | 110 | 225 | 215 | 365 	imes 325 	imes 680 | 67 |
| CV50-1100-4F | 6B1CA000017 | 110 | 225 | 215 | 132 | 265 | 260 | 365 × 325 × 680 | 67 |
| CV50-1320-4F | 6B1CA000018 | 132 | 265 | 260 | 160 | 310 | 305 | 360 × 500 × 870 | 110 |
| CV50-1600-4F | 6B1CA000019 | 160 | 310 | 305 | 185 | 345 | 340 | 360 × 500 × 870 | 110 |
| CV50-1850-4F | 6B1CA000020 | 185 | 345 | 340 | 200 | 385 | 380 | 360 × 500 × 870 | 110 |
| CV50-2000-4F | 6B1CA000021 | 200 | 385 | 380 | 220 | 430 | 425 | 360 × 500 × 870 | 110 |
| CV50-2200-4F | 6B1CA000022 | 220 | 430 | 425 | 250 | 485 | 480 | 380 × 750 × 1410 | 165 |
| CV50-2500-4F | 6B1CA000023 | 250 | 485 | 480 | 280 | 545 | 530 | 380 × 750 × 1410 | 165 |
| CV50-2800-4F | 6B1CA000024 | 280 | 545 | 530 | 315 | 610 | 600 | 380 × 750 × 1410 | 165 |
| CV50-3150-4F | 6B1CA000025 | 315 | 610 | 600 | 350 | 625 | 650 | 380 × 750 × 1410 | 165 |
| CV50-3500-4F | 6B1CA000026 | 350 | 625 | 650 | 400 | 715 | 720 | 560 × 620 × 1700 | 450 |
| CV50-4000-4F | 6B1CA000027 | 400 | 715 | 720 | - | - | - | 560 × 620 × 1700 | 450 |
| CV50-5000-4F | 6B1CA000028 | 500 | 890 | 860 | - | - | - | 560 × 620 × 1700 | 450 |

Power supply voltage: Three-phase 400 V

Dimensions



CV50-040/055-4F



CV50-075÷150-4F



CV50-220/300-4F

| MODEL | | CV50 | | |
|----------------|-------------------------------------|--|--|--|
| INPUT | Rated voltage | Three-phase 380 V (-15%) ÷ 440 V (+10%) | | |
| | Rated frequency | 50/60 Hz / Allowed range: 47 ÷ 63 Hz | | |
| OUTPUT | Rated voltage | Three-phase, 0 ÷ 100% of input voltage | | |
| | Frequency | 0 ÷ 400 Hz | | |
| | Admissible overloads | Constant torque: 150% for 1 min; 180% for 10 s; 200% for 1 s Variable torque: 120% for 1 min | | |
| | Maximum distance | ${<}50$ m without filter / between 50 and 100 m install chokes / ${>}100$ m LC filter | | |
| CONTROL | Type of motor | Asynchronous | | |
| SPECIFICATIONS | Method of control | V/f, sensorless vector control, torque control | | |
| | V/f characteristics | Linear, quadratic (3 types), user defined | | |
| | Degree of control | 1% of maximum output frequency | | |
| | Speed fluctuation | ±0.3% (in vector control mode) | | |
| | Braking unit | Built-in for &le30 kW, external (optional) for ≥37 kW | | |
| INPUT SIGNALS | Digital | 8 programmable inputs, PNP or NPN logic, pulse input, maximum frequency 50 kHz, selectable polarity, virtual activation, On/Off delay times | | |
| | Analogue | 2 inputs, Al2: 0 \div 10 V / 0 \div 20 mA and Al3: -10 \div 10V Built-in potentiometer | | |
| OUTPUT SIGNALS | Relay | 2 multifunction NO/NC switching outputs Maximum 3 A / 250 VAC, 1 A / 30 VDC Selectable polarity and on/off delay | | |
| | Power Supply | 24 V (±10%) 200 mA | | |
| | Analogue | 2 selectable outputs 0 ÷ 10 V / 0 ÷ 20 mA, proportional to frequency, current, speed, voltage, torque, etc | | |
| | Digital | 1 multifunction open collector output (200 mA / 30 V) 1 selectable output between pulses (max. 50 kHz) and open collector Selectable polarity and on/off delay | | |
| | Communication port | RS-485 Modbus-RTU | | |
| OPERATION | Method | Keypad, control terminal and communication Removable keypad up to 200 m for models ≥ 18.5 kW For other models, remote keypad (up to 200 m) as optional extra | | |
| | Frequency setting | Digital, analogue, pulse train, multi-step, simple PLC, PID, Modbus communication | | |
| | Protection | Overcurrent, overvoltage, low voltage, inverter overheating, phase loss, overload, underload, etc | | |
| FILTERING | EMC filter | Built-in. Category C3 | | |
| | DC reactor | Installable in inverters ≥37 kW | | |
| GENERAL | Ambient temperature | -10° ÷ 50°C (3% derating per degree exceeding 40°C) | | |
| | Degree of protection | IP20 | | |
| | Cooling | By easy-to-maintain fans | | |
| | Installation | Wall, flange and floor mounting for \ge 220 kW | | |
| STANDARDS | Safety | EN 61800-5-1 | | |
| | Electromagnetic compatibility (EMC) | EN 61800-3 C3 | | |
| | | | | |



CV30-PV

Variable frequency drives for solar water pumping systems from 0.4 kW to 75 kW

CV30-PV: Variable frequency drives for solar water pumping systems

The **CV30-PV** drive allows water to be pumped using the radiation captured by solar panels as an energy source. The solar light energy obtained is transformed into direct current which powers the drive, and this in turn powers a submersible pump using alternating current, thus enabling water from the ground to be extracted. The extracted water can be stored in a tank or raft of storage for subsequent use, or it can be used for direct irrigation, depending on the needs of the farm.

This system is highly useful in locations that need a reliable, costeffective water supply with a long service life and low maintenance costs. It is also environmentally friendly as it does not cause pollution or noise.

Applications:

The main application of the **CV30-PV** drive is agricultural irrigation, either by accumulating water in a tank for subsequent use or by direct irrigation from a well.

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Other applications include domestic consumption in isolated areas, livestock water supply, fish farming, municipal and forestry irrigation, and desert control.





- · Integrated advanced MPPT algorithm: Maximum power point tracking of solar panels and 99% efficiency.
- · Automatic start and stop depending on the solar radiation.
- · Easy configuration: It is only necessary to set a few parameters.
- · Optimum functioning at all times, adapting to environmental conditions.
- · Multiple protections: Particularly notable are its overvoltage protection and warning against reverse polarity in the photovoltaic input, and automatic overtemperature derating.
- · Detection of dry well and full tank.
- Considerable reduction in the number of solar panels required thanks to the optional booster module (up to 2.2 kW).
- Possibility of isolated and switched power supply (mains or diesel generator) through the installation of an optional module.



Booster module

The BOOST MOD-320-PV module enables the number of solar panels required to power the system to be greatly reduced, resulting in considerable financial savings and simplified installation. It also allows automatic switching to the mains or a power generator. It can be used in drive models of up to 2.2 kW.

Automatic switching module

ATS MOD-...-4PV modules enable an automatic switching installation to be carried out. When the energy available in the solar panels is insufficient to power the drive, the system switches to the mains or generator, and switches back when the energy is suffi- Technical support and cient.

Advanced vector control

In the event of a sudden change in load with the motor running at 0.5 Hz, the speed remains constant and the assembly is capable of providing the torgue demanded at full load.

service

- · Pre- and after-sales service.
- · Telephone technical support.
- · Online registration at www.salicru.com.





| | | | | SOLAR PANEL CONFIGURATION (MODULES PER STRING * NUMBER OF STRINGS) | | | | | | |
|----------------|-------------|---------------|------------------------------|---|-----------------|--------------------------------|-----------------|--------------------------------|-----------------|--|
| MODEL | CODE | POWER (kW) | DIMENSIONS (D × W × H mm) | | | Power: 480-505 Wp 150 Cells | | Power: 510-550 Wp 110 Cells | | |
| | | | | Without BOOSTER | With BOOSTER | Without BOOSTER | With BOOSTER | Without BOOSTER | With BOOSTER | |
| CV30-008-S2 PV | 6B1DA000001 | 0.75 | 123 × 80 × 160 | 8*1 | 3*1 | 8*1 | 3*1 | 8*1 | 3*1 | |
| CV30-015-S2 PV | 6B1DA000003 | 1.5 | 140 × 80 × 185 | 8*1 | 6*1 | 8*1 | 5*1 | 8*1 | 3*1 | |

DC power supply voltage: 200 \div 400 V / Mains supply voltage: Single-phase 230 V

| | | | | SOLAR PANEL CONFIGURATION (MODULES PER STRING * NUMBER OF STRINGS) | | | | | | |
|----------------|-------------|---------------|------------------------------|---|--------------------|--------------------|--------------------|--------------------|-------------------|--|
| MODEL | CODE | POWER (kW) | DIMENSIONS (D × W × H mm) | | 25-450 Wp Cells | | 80-505 Wp Cells | | 0-550 Wp Cells | |
| | | | | Without BOOSTER | With BOOSTER | Without BOOSTER | With BOOSTER | Without BOOSTER | With B00STER | |
| CV30-008-4 PV | 6B1DC000011 | 0.75 | 140 × 80 × 185 | 14*1 | 3*1 | 14*1 | 3*1 | 14*1 | 3*1 | |
| CV30-015-4 PV | 6B1DC000010 | 1.5 | 140 × 80 × 185 | 14*1 | 6*1 | 14*1 | 5*1 | 14*1 | 5*1 | |
| CV30-022-4 PV | 6B1DC000001 | 2.2 | $140\times80\times185$ | 14*1 | 8*1 | 14*1 | 7*1 | 14*1 | 7*1 | |
| CV30-040-4F PV | 6B1DC000002 | 4 | $167 \times 146 \times 256$ | 14*1 | N/D | 14*1 | N/D | 14*1 | N/D | |
| CV30-055-4F PV | 6B1DC000003 | 5.5 | $167 \times 146 \times 256$ | 14*2 | N/D | 14*2 | N/D | 14*1 | N/D | |
| CV30-075-4F PV | 6B1DC000004 | 7.5 | $196 \times 170 \times 320$ | 14*2 | N/D | 14*2 | N/D | 14*2 | N/D | |
| CV30-110-4F PV | 6B1DC000012 | 11 | $196 \times 170 \times 320$ | 18*3 | N/D | 15*3 | N/D | 14*2 | N/D | |
| CV30-150-4F PV | 6B1DC000005 | 15 | 196 × 170 × 320 | 14*4 | N/D | 14*3 | N/D | 14*3 | N/D | |
| CV30-220-4F PV | 6B1DC000006 | 22 | $184 \times 200 \times 340$ | 14*6 | N/D | 14*4 | N/D | 14*4 | N/D | |
| CV30-300-4F PV | 6B1DC000014 | 30 | $202\times250\times400$ | 18*8 | N/D | 15*8 | N/D | 14*5 | N/D | |
| CV30-370-4F PV | 6B1DC000007 | 37 | $202\times250\times400$ | 14*9 | N/D | 14*8 | N/D | 14*6 | N/D | |
| CV30-550-4F PV | 6B1DC000008 | 55 | $238\times282\times560$ | 14*12 | N/D | 14*11 | N/D | 14*8 | N/D | |
| CV30-750-4F PV | 6B1DC000009 | 75 | $238\times282\times560$ | 14*16 | N/D | 14*15 | N/D | 14*11 | N/D | |

DC power supply voltage: 300 \div 750 V / Mains supply voltage: Three-phase 400 V N/A: Not available

Dimensions



CV30-015/022-S2 PV CV30-008÷022-4 PV



CV30-220-4F PV



CV30-550/750-4F PV

| MODEL | | S2 models | 4 / 4F models | | |
|-------------------------|-------------------------------------|--|---|--|--|
| PHOTOVOLTAIC | Recommended DC input | 200 ÷ 400 V | 300 ÷ 750 V | | |
| INPUT | Recommended MPPT voltage | 330 V | 550 V | | |
| | Maximum DC voltage | 440 V | 800 V | | |
| | Starting voltage | 200 V (80 V with booster) | 300 V (80 V with booster) | | |
| | Minimum DC voltage | 150 V (70 V with booster) | 250 V (70 V with booster) | | |
| MAINS INPUT | Voltage | Single-phase 220 V (-15%) ÷ 240 V (+10%) | Three-phase 380 V (-15%) ÷ 440 V (+10%) ⁽¹⁾ | | |
| | Frequency | 50/60 Hz Permittee | l range: 47 ÷ 63 Hz | | |
| OUTPUT | Rated voltage | Three-phase, 0 ÷ 100% | % of the input voltage. | | |
| | Admissible overloads | 150% for 1 min; 180% | for 10 s; 200% for 1s | | |
| | Maximum distance | <50 m without filter / between >100 m sine | | | |
| INPUT SIGNALS | Digital | 5 programmable inputs, PNP or NPN logic. Selectable polarity, on/off delay times. | | | |
| OUTPUT SIGNALS | Relay | Drives ≤ 2.2 kW: 1 multifunction NO/NC switching output / Drives ≥ 4 kW: 2 multifunction NO/NC switching outputs Maximum 3 A / 250 Vac, 1 A / 30 Vdc | | | |
| | Analogue | Drives \leq 2.2 kW: Not available / Drives \geq 4 kW: 2 selectable outputs 0 \div 10 V / 0 \div 20 mA | | | |
| | Digital | Drives ≤ 2.2 kW: Not available / Drives ≥ 4 kW: 1 multifunction open collector output (50 mA / 30V) | | | |
| | Communication port | Drives \leq 2.2 kW: 1 RS-485 Modbus RTU port + 1 RS-422 port / Drives \geq 4 kW: 1 RS-485 Modbus RTU port | | | |
| SPECIFIC PROTECTIONS | Faults | Overvoltage, undervoltage, overcu communication failure with the boos | | | |
| | Alarms | Weak light, und | erload, full tank. | | |
| FILTERING | EMC filter | Drives ≤ 2.2 kW: Category C3 w Drives ≥ 4 kW: Cate | | | |
| GENERAL | Ambient temperature | - 10 ~ 50°C (1% derating pe | er degree exceeding 40°C). | | |
| | Degree of protection | IP | 20 | | |
| STANDARDS | Safety | EN 61800-5-1 | | | |
| | Electromagnetic compatibility (EMC) | EN 61800-3 C3 | | | |
| | Corporate cerification | ISO 9001, ISO 14001, ISO 45001 | | | |

(1) Can work at 3 x 220~240 Vac through configuration, with derating of the nominal power



ACV30-PV Solar-powered pumping cabinets

ACV30-PV: Complete solution for solar-powered pumping facilities

The **ACV30-PV** cabinets offer a fully finished solution for solar-powered pumping facilities that use pumps of up to 5.5 kW. Depending on the model, they can be mounted indoors or outdoors, and offer the option of isolated systems (powered solely by solar panels), systems with automatic switchover to the power generator or mains, and systems with manual switchover.

They incorporate the **CV30-PV** drive, which is specifically designed for solar-powered pumping, and depending on the model they also include the **BOOST MOD-320-PV** booster module, which significantly reduces the number of panels required. They are equipped with the necessary protection at the solar panel input (DC circuit breaker and over-voltage protector) and, where applicable, the AC input (circuit breaker and contactor). As the distance between the drive and the pump can be considerable, all models are fitted with an output ferrite in order to prevent potential pump breakdowns; moreover, for particularly long distances (usually over 100 metres), the option of cabinet-mounted sine-wave filters is available.

To ensure full control of the system, the cabinets also include a water level sensor and digital clock/timer. This can be used to protect the pump against dry operation, and to set the system's operating times. Without a doubt, it is a solution that offers installers tremendous convenience and reliability, owing to the fact that potential issues with mounting and configuration are reduced to a minimum.



Applications:

The main application of the **ACV30-PV** solar-powered pumping cabinets is agricultural irrigation, either via the accumulation of water in a tank or feeder pool for subsequent use or via direct irrigation from a well.

Other applications include domestic consumption in isolated areas, livestock water supply, fish farming, municipal and forestry irrigation, and desert control.











- · Simple to install and configure.
- · Indoors or outdoors mounting.
- · Isolated power supply or with automatic/manual switchover.
- · Optional booster module.
- · DC circuit breaker.
- \cdot AC circuit breaker for models with switchover to the generator or mains.
- · DC over-voltage protector (Type II, 1,000 VDC).
- · 24 VDC water level sensor + weights.
- · Clock/timer for ON/OFF control.
- \cdot Control console and ON/OFF switch on the cabinet door (indoor mounting).
- \cdot Status indicator lights and ON/OFF switch on the cabinet door (outdoor mounting).
- · Output ferrite.
- \cdot ATS automatic switchover module (>2.2 kW models with switchover).
- Optional cabinet-mounted sine wave filter, recommended for systems where the distance between the drive and the pump is over 100 metres.

Indoor mounting model

Outdoor mounting model

For added convenience, these models incorporate a control console mounted on the door of the cabinet. Thanks to this design feature, users do not need to open the cabinet in order to change the parameters or check the status of the system. Moreover, ample space has been set aside to incorporate additional control elements, in accordance with the needs of each facility. For these models, the ON/OFF control and system status indicators are accessed via buttons on the door of the cabinet, thereby maintaining a high level of protection. The cabinet also includes a rain canopy to provide even more protection against inclement weather.





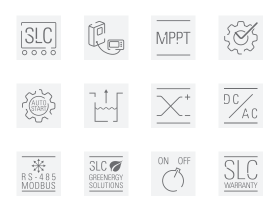
Dimensions



ACV30-PV Indoor mounting



ACV30-PV Outdoor mounting





| MODEL | CODE | MOUNTING | TYPE OF SYSTEM | BOOSTER | PUMP VOLTAGE (V) | MAXIMUM PUMP POWER (kW) |
|---------------------|-------------|----------|---------------------------------------|---------|------------------------|-------------------------------|
| ACV30-015-S2 PV IAB | 6B1BS000001 | Indoor | Isolated | Yes | 3 × 230 | 1.5 |
| ACV30-022-4 PV IAB | 6B1BS000002 | Indoor | Isolated | Yes | 3 × 400 | 2.2 |
| ACV30-015-S2 PV IAD | 6B1BS000003 | Indoor | Isolated | No | 3 × 230 | 1.5 |
| ACV30-022-S2 PV IAD | 6B1BS000004 | Indoor | Isolated | No | 3 × 230 | 2.2 |
| ACV30-022-4 PV IAD | 6B1BS000005 | Indoor | Isolated | No | 3 × 400 | 2.2 |
| ACV30-055-4F PV IAD | 6B1BS000006 | Indoor | Isolated | No | 3 × 400 | 5.5 |
| ACV30-015-S2 PV IGB | 6B1BS000007 | Indoor | Automatic switchover to the generator | Yes | 3 × 230 | 1.5 |
| ACV30-022-S2 PV IGB | 6B1BS000008 | Indoor | Automatic switchover to the generator | Yes | 3 × 230 | 2.2 |
| ACV30-022-4 PV IGB | 6B1BS000009 | Indoor | Automatic switchover to the generator | Yes | 3 × 400 | 2.2 |
| ACV30-055-4F PV IGD | 6B1BS000010 | Indoor | Automatic switchover to the generator | No | 3 × 400 | 5.5 |
| ACV30-015-S2 PV IRB | 6B1BS000011 | Indoor | Automatic switchover to mains power | Yes | 3 × 230 | 1.5 |
| ACV30-022-S2 PV IRB | 6B1BS000012 | Indoor | Automatic switchover to mains power | Yes | 3 × 230 | 2.2 |
| ACV30-022-4 PV IRB | 6B1BS000013 | Indoor | Automatic switchover to mains power | Yes | 3 × 400 | 2.2 |
| ACV30-055-4F PV IRD | 6B1BS000014 | Indoor | Automatic switchover to mains power | No | 3 × 400 | 5.5 |
| ACV30-015-S2 PV IMB | 6B1BS000015 | Indoor | Manual switchover | Yes | 3 × 230 | 1.5 |
| ACV30-022-S2 PV IMB | 6B1BS000016 | Indoor | Manual switchover | Yes | 3 × 230 | 2.2 |
| ACV30-022-4 PV IMB | 6B1BS000017 | Indoor | Manual switchover | Yes | 3 × 400 | 2.2 |
| ACV30-055-4F PV IMD | 6B1BS000018 | Indoor | Manual switchover | No | 3 × 400 | 5.5 |
| ACV30-015-S2 PV EAB | 6B1BS000019 | Outdoor | Isolated | Yes | 3 × 230 | 1.5 |
| ACV30-022-4 PV EAB | 6B1BS000020 | Outdoor | Isolated | Yes | 3 × 400 | 2.2 |
| ACV30-015-S2 PV EAD | 6B1BS000021 | Outdoor | Isolated | No | 3 × 230 | 1.5 |
| ACV30-022-S2 PV EAD | 6B1BS000022 | Outdoor | Isolated | No | 3 × 230 | 2.2 |
| ACV30-022-4 PV EAD | 6B1BS000023 | Outdoor | Isolated | No | 3 × 400 | 2.2 |
| ACV30-055-4F PV EAD | 6B1BS000024 | Outdoor | Isolated | No | 3 × 400 | 5.5 |
| ACV30-015-S2 PV EGB | 6B1BS000025 | Outdoor | Automatic switchover to the generator | Yes | 3 × 230 | 1.5 |
| ACV30-022-S2 PV EGB | 6B1BS000026 | Outdoor | Automatic switchover to the generator | Yes | 3 × 230 | 2.2 |
| ACV30-022-4 PV EGB | 6B1BS000027 | Outdoor | Automatic switchover to the generator | Yes | 3 × 400 | 2.2 |
| ACV30-055-4F PV EGD | 6B1BS000028 | Outdoor | Automatic switchover to the generator | No | 3 × 400 | 5.5 |
| ACV30-015-S2 PV ERB | 6B1BS000029 | Outdoor | Automatic switchover to mains power | Yes | 3 × 230 | 1.5 |
| ACV30-022-S2 PV ERB | 6B1BS000030 | Outdoor | Automatic switchover to mains power | Yes | 3 × 230 | 2.2 |
| ACV30-022-4 PV ERB | 6B1BS000031 | Outdoor | Automatic switchover to mains power | Yes | 3 × 400 | 2.2 |
| ACV30-055-4F PV ERD | 6B1BS000032 | Outdoor | Automatic switchover to mains power | No | 3 × 400 | 5.5 |
| ACV30-015-S2 PV EMB | 6B1BS000033 | Outdoor | Manual switchover | Yes | 3 × 230 | 1.5 |
| ACV30-022-S2 PV EMB | 6B1BS000034 | Outdoor | Manual switchover | Yes | 3 × 230 | 2.2 |
| ACV30-022-4 PV EMB | 6B1BS000035 | Outdoor | Manual switchover | Yes | 3 × 400 | 2.2 |
| ACV30-055-4F PV EMD | 6B1BS000036 | Outdoor | Manual switchover | No | 3 × 400 | 5.5 |

| PHOTOVOLTAIC INPUT | Recommended DC input | | | | |
|-------------------------|---|--|--|--|--|
| INDUT | noooninionada bo inpac | 200 ÷ 400 V | 300 ÷ 750 V | | |
| INFUT | Recommended MPPT voltage | 330 V | 550 V | | |
| | Maximum DC voltage | 440 V | 800 V | | |
| | Starting voltage | 200 V (80 V with booster) | 300 V (80 V with booster) | | |
| | Minimum DC voltage | 150 V (70 V with booster) | 250 V (70 V with booster) | | |
| | DC protection | DC circuit breaker and overvolta | ge protector (Type II, 1,000 VDC) | | |
| MAINS INPUT | Voltage | Single-phase 220 V (-15%) ÷ 240 V (+10%) | Three-phase 380 V (-15%) ÷ 440 V (+10%) | | |
| | Frequency | 50/60 Hz Permittee | d range: 47 ÷ 63 Hz | | |
| | AC protection | AC circuit break (for models with automatic | er and contactor c switchover to the mains) | | |
| OUTPUT | Rated voltage | Three-phase, 0 ÷ 1009 | % of the input voltage. | | |
| | Admissible overloads | 150% for 1 min; 180% | for 10 s; 200% for 1 s | | |
| | Maximum distance | Install a sine wave filter if the distance | between the drive and pump is > 100 m | | |
| INPUT SIGNALS | Digital | 5 programmable inputs, PNP or NPN logic. Selectable polarity, on/off delay times. | | | |
| OUTPUT SIGNALS | Relay | Drives ≤ 2.2 kW: 1 multifunction NO/NC switching output / Drives ≥ 4 kW: 2 multifunction NO/NC switching outputs Maximum 3 A / 250 Vac, 1 A / 30 Vdc | | | |
| | Analogue | | : Not available / outputs 0 ÷ 10 V / 0 ÷ 20 mA | | |
| | Digital | Drives ≤ 2.2 kW: Not available / Drives ≥ 4 kW: 1 multifunction open collector output (50 mA / 30V) | | | |
| | Communication port | Drives ≤ 2.2 kW: 1 RS-485 Modbus RTU port + 1 RS-422 port / Drives ≥ 4 kW: 1 RS-485 Modbus RTU port | | | |
| OPERATION | Method | Indoor mounting: control console on the via switch o Outdoor mounting: buttons on the o | | | |
| | Pump protection | 24 VDC water level sensor | 25 VDC water level sensor | | |
| | Types of system | Automatic switchover to the generate | olely by solar panels or Automatic switchover to the mains power generator or mains) | | |
| SPECIFIC PROTECTIONS | Faults | | rrent, reverse polarity connection, ter module, broken hydraulic sensor. | | |
| | Alarms | Weak light, und | erload, full tank. | | |
| FILTERING | EMC filter | Drives ≤ 2.2 kW: Category C3 with easy connection as option / Drives ≥ 4 kW: Category C3 integrated | | | |
| GENERAL | Ambient temperature | - 10 ~ 50°C (1% derating pe | er degree exceeding 40°C). | | |
| | Degree of protection | Indoor and ou | tdoor versions | | |
| | Cofoty | EN 61800-5-1 | | | |
| STANDARDS | Safety | Entone | | | |
| STANDARDS | Salety Electromagnetic compatibility (EMC) | | 00-3 C3 | | |



DC POWER-S

DC power systems



DC POWER-S: Compact, flexible and modular DC power supply systems

Salicru's **DC power-S** energy systems feature the following components: DC-S rectifier modules, subracks, a control and monitoring system, a communications module and a DC distribution unit, all situated in a closed cabinet with the possibility of including batteries.

DC power-S system rectifier modules are available in power ratings of 1000, 2000 and 2700 W and output voltages of 24, 48, 110 and 125 Vdc. Its modular design enables up to 4 modules to be installed in a 19" 2U subrack, achieving very high power density.

The control and monitoring system manages the entire system: input and output measurements, battery charging currents, control of priority and non-priority loads and communication channels with the outside. The maximum number of rectifiers controlled by a control system is 3, enabling systems to achieve power ratings of up to 81 kW with N+n redundant configuration options.

The basic version of the communications module has: three programmable relays, a battery temperature sensor and an RS-232/485 channel. Extended version features a slot for an Ethernet/SNMP adapter, an NiCd electrolyte level detection input and six additional relays.

Applications: Redundant protection for critical applications

Salicru's **DC power-S** energy systems provide a high-level power supply to always critical telecommunications systems, ensuring excellent operation without unexpected outages. Because of its modular nature, it can also be expanded according to needs, thereby optimising the investment. Typical applications include: fixed and mobile communications networks, broadband access networks and data and telecommunications networks.







- \cdot Maximum power per system up to 81 kW.
- \cdot Flexible, scalable and N+n redundant systems, configurable for current demand and future expansion.
- \cdot High power density in the modules, up to 27 W/in3.
- \cdot High efficiency, up to 95% even with low load.
- \cdot Option of single or three-phase power supply.
- · DC systems with output voltages of 24, 48, 110, 125 or 220 Vdc.
- \cdot Wide operating temperature range from -20° C to +55° C.
- \cdot Wide input voltage range from 90 Vac to 290 Vac with power derating.
- · Input power factor 1 for better performance.
- \cdot Modular design of the rectifiers and control system.
- · Output current sharing between rectifiers.
- · Front access for easy installation and maintenance.
- · Hot-swap and hot-plug functions with automatic adjustment for module connection/disconnection.
- · LLVD and BLVD disconnection of non-priority loads and for low battery voltage.
- Full local control and monitoring system with LCD backlit (4x40 characters).
- · Communication unit for remote monitoring.
- · Monitoring software via Ethernet/SNMP.
- · Smart-mode to maximise MTBF (Mean Time Between Failures).



Communications

1. Slot for the telemagement or RS-232 interface.

SLC

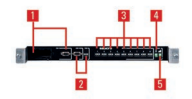
FEEICIENCY

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SMART

- 2. RS-485 serial ports. MODBUS
- communication protocol. **3.** Programmable relay (x6) interface.
- **4.** Battery temperature measurement input.
- **5.** NiCd electrolyte level detection input. ⁽¹⁾

(1) Only extended version.



SMART mode

Load sharing in normal operation.



Load sharing and cycling of rectifiers in Smartmode operation.



Options

- \cdot Surge protector.
- · Output voltage dropping diodes.
- · Positive, negative or isolated output voltages.
- \cdot Sealed or open PbCa batteries, NiCd, etc.
- Extended communications module.
- · Other degrees of IP protection.
- · Wireless-link communication.
- · Non priority loads diconnector.

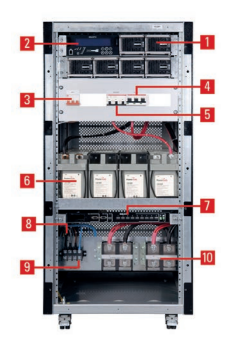
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| MODEL | POWER (W) | CURRENT (A) | OUTPUT VOLTAGE (VDC) | CURRENT PER SYSTEM (A) | POWER PER SYSTEM MODEL (kW) |
|---------|--------------|----------------|-------------------------|------------------------------|-----------------------------------|
| DC-36-S | 1000 | 36 | 24 | 36 ÷ 1080 | 1 ÷ 30 |
| DC-18-S | 1000 | 18 | 48 | 18 ÷ 540 | 1 ÷ 30 |
| DC-8-S | 1000 | 8 | 110 | 8 ÷ 240 | 1 ÷ 30 |
| DC-7-S | 1000 | 7 | 125 | 7 ÷ 210 | 1 ÷ 30 |
| DC-4-S | 1000 | 4 | 220 | 4 ÷ 120 | 1 ÷ 30 |
| DC-70-S | 2000 | 70 | 24 | 70 ÷ 2100 | 2 ÷ 60 |
| DC-36-S | 2000 | 36 | 48 | 36 ÷ 1080 | 2 ÷ 60 |
| DC-16-S | 2000 | 16 | 110 | 16 ÷ 480 | 2 ÷ 60 |
| DC-15-S | 2000 | 15 | 125 | 15 ÷ 450 | 2 ÷ 60 |
| DC-8-S | 2000 | 8 | 220 | 8 ÷ 240 | 2 ÷ 60 |
| DC-50-S | 2700 | 50 | 48 | 50 ÷ 1500 | 2,7 ÷ 81 |
| DC-22-S | 2700 | 22 | 110 | 22 ÷ 660 | 2,7 ÷ 81 |
| DC-20-S | 2700 | 20 | 125 | 20 ÷ 600 | 2,7 ÷ 81 |
| DC-10-S | 2400 | 10 | 220 | 10 ÷ 300 | 2,4 ÷ 74 |

Dimensions



Connections



- 1. Rectifier module
- 2. Centralised control
- 3. Input protection
- **4.** Output distribution
- 5. Batteries protection
- 6. Batteries
- 7. Extended communication
- 8. Surge protector
- 9. Input terminals
- **10.** Output terminals

| MODEL | | DC POWER-S |
|---------------|--|--|
| INPUT | Rated voltage | 120 / 127 / 220 / 230 / 240 V; 3x208 / 220 / 380 / 400 / 415 V (3F+N) |
| | Voltage range | 90 ÷ 290 Vac |
| | Rated frequency | 50/60 Hz |
| | Total harmonic distortion (THDi) | <5% |
| | Power factor | >0.99 (PFC) |
| | Performance | Up to 95.5% |
| OUTPUT | DC nominal voltage | 24, 48, 110, 125, 220 V |
| | Accuracy | ±1% |
| | Output voltage setting | -15% +25% (1) |
| | Maximum power (W) | 30 / 60 / 81 kW |
| | Rectifier module power | 1000 / 2000 / 2700 W |
| | Psophometric noise | <2 mV |
| | Load sharing between modules | Active parallel |
| | Maximum number of parallel modules | 30 |
| BATTERY | Protection | Against overvoltage, undervoltage and overload |
| | Battery type | PbCa or NiCd |
| | Charge type | Constant I/U in accordance with DIN 41773 |
| | Recharge time | Up to 80% in 4 hours (0.2C) |
| | Voltage/temperature compensation | Yes, customisable (mV/°C) |
| | Electrolyte level detection (NiCd battery) | Optional |
| COMMUNICATION | Ports | RS-232/485 - 7 relays |
| | Intelligent slot | Yes, one / Optional |
| PROTECTION | Input and output | Circuit breakers |
| | Battery | Fuses + switch |
| GENERAL | Operating temperature | $-20^{\circ}C \div +55^{\circ}C^{(2)}$ |
| | Storage temperature | $-40^{\circ}C \div +70^{\circ}C$ ⁽³⁾ |
| | Relative humidity | Up to 95%, non-condensing |
| | Maxium operating altitude | 3,000 masl ⁽⁴⁾ |
| | Dielectric strength (Input - Output) | 2000V @1 minuto para 24, 48 Vdc / 4000 V @ 1 minuto para 110, 125, 220 Vdc |
| | Degree of protection | IP20 |
| | Cooling | Forced |
| | Acoustic noise at 1 metre | <55 dB(A) |
| | Mean time between failures (MTBF) | 250,000 hours |
| | Mean time to repair (MTTR) | 15 minutes |
| STANDARDS | Safety | EN IEC 61204-7 |
| | Electromagnetic compatibility (EMC) | EN IEC 61204-3 |
| | Corporate cerification | ISO 9001, ISO 14001, ISO 45001 |

-9% + 25% for voltages 110Vd
 Power degradation for temperatures higher than 45°C.
 Without batteries
 Power degradation from 2000 m.a.s.l.



DC POWER-L

Thyristor rectifiers 10 A - 800 A

DC POWER-L: Charging systems for stationary batteries

Salicru's **DC power-L** range of rectifiers/battery chargers, based on microprocessor-controlled thyristor technology, provides high-quality and reliable protection for critical DC loads.

The **DC power-L** series covers the range between 10 A and 800 A with outputs from 24 to 220 Vdc. The output accuracy is better than +/- 1% and the system is designed to charge open or sealed lead acid and nickel cadmium batteries.

All alarms, monitoring and status indicators (via display and LEDs) are managed through a digital control system. Each type of battery requires special charging characteristics, which are managed by the controller. The systems are completely customisable to the specific characteristics and needs of each client and application.

The robust design ensures that the installation requires low maintenance and can work for long periods without special attention.



Applications: Efficient, reliable and robust solutions

DC power-L systems are designed to protect DC loads of maximum criticality and to operate with nickel cadmium or lead acid batteries in harsh and demanding operating environments, such as power plants, electrical substations, oil and gas pipelines, petrochemical plants, mines, railways, telecommunications facilities, hospitals, industrial plants, etc.





- · Microprocessor-controlled thyristor technology.
- · Galvanic isolation between input and output via transformer.
- · Complete six-pulse bridge.
- \cdot Ventilation by natural convection.
- \cdot Standard DC output earth fault detection.
- · Electrolyte level detection for NiCd batteries (optional).
- \cdot Charging states: floating, fast and exceptional.
- $\cdot \operatorname{Robust}$ and compact design.
- \cdot High power density.
- · Monitoring of all equipment parameters through LCD display.
- · Possibility of redundant parallel operation.
- \cdot Operation with lead acid or nickel cadmium batteries.
- \cdot Temperature-compensated float voltage.
- · Automatic disconnection in the event of minimum battery voltage or temperature.
- · Extensive configuration options.
- · High MTBF and low MTTR.

1. Output voltage indicator.

2. Input voltage fault indicator.

3. Urgent alarm indicator (customisable).

5. LCD display with multiple languages.

4. Non-urgent alarm indicator (customisa-

Display

ble).

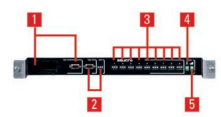
Navigation keys.

· Easy installation, start-up and maintenance.

Communications

- **1.** Slot for the telemagement or RS-232 interface.
- **2.** RS-485 serial ports. MODBUS communication protocol.
- **3.** Programmable relay (x6) interface.
- 4. Battery temperature measurement input.
- **5.** NiCd electrolyte level detection input. ⁽¹⁾

(1) Only extended version.



Options

- 12-pulse rectifier with isolation transformer.
 Voltage drop diodes.
- · TCP/IP interface.
- · Heater.
- \cdot Output diodes for parallel operation.

SNMP SLOT

> Pb-Ca Mi-Cd

- · Different types of batteries (SLA, lead acid, nickel cadmium, etc.).
- · Other degrees of protection.
- \cdot Other input voltages on request.
- · Top cable entry.
- · Schuko outlet socket.
- · Colour cabinet RAL9005.

Technical support and service

- · Pre and post-sales advice.
- · Multiple maintenance and telemaintenance options.



| MODEL | OUTPUT CURRENT (A) | INPUT VOLTAGE (VAC) | OUTPUT VOLTAGE (VDC) |
|----------|-----------------------|--|---------------------------------|
| DC-10-L | 10 | 120 / 230 | 24 / 48 / 110 / 120 / 125 / 220 |
| DC-20-L | 20 | 120 / 230 | 24 / 48 / 110 / 120 / 125 / 220 |
| DC-30-L | 30 | 120 / 230 | 24 / 48 / 110 / 120 / 125 / 220 |
| DC-50-L | 50 | 120 / 230 | 24 / 48 / 110 / 120 / 125 / 220 |
| DC-25-L | 25 | 3×208 / 3×220 / 3×400 | 24 / 48 / 110 / 120 / 125 / 220 |
| DC-50-L | 50 | 3 × 208 / 3 × 220 / 3 × 400 | 24 / 48 / 110 / 120 / 125 / 220 |
| DC-75-L | 75 | 3×208 / 3×220 / 3×400 | 24 / 48 / 110 / 120 / 125 / 220 |
| DC-100-L | 100 | 3 × 208 / 3 × 220 / 3 × 400 | 24 / 48 / 110 / 120 / 125 / 220 |
| DC-150-L | 150 | 3×208 / 3×220 / 3×400 | 24 / 48 / 110 / 120 / 125 / 220 |
| DC-200-L | 200 | 3 × 208 / 3 × 220 / 3 × 400 | 24 / 48 / 110 / 120 / 125 / 220 |
| DC-250-L | 250 | 3×208 / 3×220 / 3×400 | 24 / 48 / 110 / 120 / 125 / 220 |
| DC-300-L | 300 | 3 × 208 / 3 × 220 / 3 × 400 | 24 / 48 / 110 / 120 / 125 / 220 |
| DC-350-L | 350 | 3×208 / 3×220 / 3×400 | 24 / 48 / 110 / 120 / 125 / 220 |
| DC-400-L | 400 | 3 × 208 / 3 × 220 / 3 × 400 | 24 / 48 / 110 / 120 / 125 / 220 |
| DC-450-L | 450 | 3 × 208 / 3 × 220 / 3 × 400 | 24 / 48 / 110 / 120 / 125 / 220 |
| DC-500-L | 500 | 3 × 208 / 3 × 220 / 3 × 400 | 24 / 48 / 110 / 120 / 125 / 220 |
| DC-600-L | 600 | 3 × 208 / 3 × 220 / 3 × 400 | 24 / 48 / 110 / 120 / 125 / 220 |
| DC-700-L | 700 | 3 × 208 / 3 × 220 / 3 × 400 | 24 / 48 / 110 / 120 / 125 / 220 |
| DC-800-L | 800 | 3 × 208 / 3 × 220 / 3 × 400 | 24 / 48 / 110 / 120 / 125 / 220 |

Check for other output currents.

Dimensions



DC-10÷100-L



DC-150÷800-L

| MODEL | | DC POWER-L | | | |
|---------------|--|---|--|--|--|
| TECHNOLOGY | | Thyristor | | | |
| INPUT | Rated voltage | 120 / 230 V (F + N); 3 × 208 / 3 × 220 / 3 × 400 V (3F + N) | | | |
| | Voltage range | ±15% | | | |
| | Rated frequency | 50/60 Hz | | | |
| | Frequency range | ±5% | | | |
| | Power factor | 0.85 | | | |
| | Performance | >85% | | | |
| OUTPUT | DC nominal voltage | 24 V, 48 V, 110 V, 120 V, 125 V, 220 V | | | |
| | Float voltage | 2.27 V/cell (Pb) / 1.4 ÷ 1.45 V/el (NiCd) | | | |
| | Fast charging voltage | 2.5 V/cell (Pb) / 1.5 V/el (NiCd) | | | |
| | Exceptional charging voltage/formation | 2.7 V/cell (Pb) / 1.65 V/el (NiCd) | | | |
| | Accuracy | ±1% | | | |
| | Ripple | <1% (1) | | | |
| | Single phase current | 10 / 20 / 30 / 50 A ⁽²⁾ | | | |
| | Three phase current | 25 / 50 / 75 / 100 / 150 / 200 / 250 / 300 / 350 / 400 / 450 / 500 / 600 / 700 / 800 A ⁽²⁾ | | | |
| BATTERY | Protection | Against overvoltage and undervoltage | | | |
| | Battery type | PbCa (sealed or open) or NiCd | | | |
| | Charge type | IU constant as per DIN 41773 | | | |
| | Recharge time | Up to 80% in 4 hours (0.2 C) | | | |
| | Voltage/temperature compensation | Yes, customisable as per battery specifications (mV / °C) | | | |
| | No. of cells Pb | 12 (24 V) / 24 (48 V) / 55 (110 V) / 60 (120 V) / 62 (125 V) / 110 (220 V) | | | |
| | No. of elements NiCd | 19 (24 V) / 38 ÷ 39 (48 V) / 81 ÷ 86 (110 V) / 88 ÷ 94 (120 V) / 92 ÷ 96 (125 V) / 161 ÷ 173 (220 V) | | | |
| COMMUNICATION | Ports | RS-232/485 - 6 Dry contacs | | | |
| | Intelligent slot | Yes, one / Optional | | | |
| | Protocol | MODBUS Yes | | | |
| PROTECTION | Input and output | Circuit breaker | | | |
| | Battery | Fuses | | | |
| | Soft start | Yes | | | |
| GENERAL | Operating temperature | -10° C \div +55° C $^{(3)}$ | | | |
| | Storage temperature | -20° C $\div +70^{\circ}$ C $^{(4)}$ | | | |
| | Relative humidity | Up to 95% non-condensing | | | |
| | Maxium operating altitude | Up to 3000 m.a.s.l. ⁽⁵⁾ | | | |
| | Colour | RAL7035 | | | |
| | Dielectric strength (Input - Output) | 2500 V @1 min | | | |
| | Degree of protection | IP20 | | | |
| | Cooling | Natural | | | |
| STANDARDS | Safety | IEC/EN 61204-7, IEC 60146-1-1 | | | |
| | Electromagnetic compatibility (EMC) | IEC/EN 61204-3 class A | | | |
| | Corporate cerification | ISO 9001, ISO 14001, ISO 45001 | | | |

Premium version
 Includes battery charging current (lbat). In Premium, lbat version. can power loads
 Power degradation from +40°C
 Without batteries
 Power degradation from 1000 m.a.s.l.



DC POWER-L 12P

Thyristor rectifiers 25 A - 800 A

DC POWER-L 12P: Charging systems for stationary batteries

Salicru's 12 pulse **DC power-L 12P** range of rectifiers/battery chargers are based on microprocessor-controlled thyristor technology and provides a renewed state-of-the-art digital processing platform with maximum care for the battery and maximum reliability and protection for critical DC loads. The 12-pulse **DC power-L 12P** series is environmentally friendly with low harmonic distortion and a high power factor, and is highly efficient in reducing its carbon footprint.

The 12 pulse **DC power-L 12P** series covers the range between 25 A and 800 A with outputs from 24 to 220 Vdc. The output accuracy is better than \pm 1% and the system is designed to charge open or sealed lead acid and nickel cadmium batteries. The entire range is ventilated by natural convection. The advanced digital control system is responsible for applying charge algorithms adapted to the different battery charging stages. These, combined with battery temperature compensation and control of the maximum charge current, determine the specific charging process for each battery type.

All alarms, monitoring and status indicators (via display and LEDs) are controlled by a microprocessor. The systems are completely customisable to the specific characteristics and needs of each client and application. The robust design of devices with natural ventilation allows parallel redundancy, master/slave, separate/shared battery, parallel capacity and other configurations, which results in a low-maintenance installation, being able to operate for long periods completely unattended.



Applications: Efficient, reliable and robust solutions

DC power-L 12P systems are designed to protect DC loads of maximum criticality and to operate with nickel cadmium or lead acid batteries in harsh and demanding operating environments, such as power plants, electrical substations, oil and gas pipelines, petrochemical plants, mines, railways, telecommunications facilities, hospitals, industrial plants, etc.



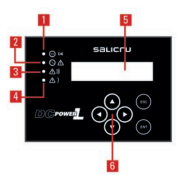




- · Microprocessor-controlled thyristor technology.
- \cdot Galvanic isolation between input and output via transformer.
- · Complete 12-pulse bridge.
- \cdot Ventilation by natural convection.
- \cdot Standard DC output earth fault detection.
- · Electrolyte level detection for NiCd batteries (optional).
- · Charging states: floating, fast and exceptional.
- · Robust and compact design.
- · High power density.
- · Monitoring of all equipment parameters through LCD display.
- · Possibility of parallel operation.
- \cdot Operation with lead acid or nickel cadmium batteries.
- · Temperature-compensated float voltage.
- Automatic disconnection in the event of minimum battery voltage or temperature.
- · Extensive configuration options.
- · High MTBF and low MTTR.
- · Easy installation, start-up and maintenance.

Display

- 1. Correct input voltage indicator.
- 2. Charger in operation indicator.
- **3.** Indications state of the battery
- 4. Correct output voltage indicator.
- **5.** LCD display with multiple languages.
- 6. Navigation keys.



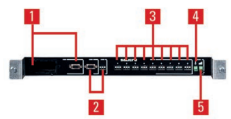
Communications

1. Slot for the telemagement or RS-232 interface.

SLC

- 2. RS-485 serial ports. MODBUS
- communication protocol. **3.** Programmable relay (x4) interface.
- **4.** Battery temperature measurement input.
- **5.** NiCd electrolyte level detection input. ⁽¹⁾

(1) Only extended version.



Options

- · Voltage drop diodes.
- · TCP/IP interface.
- · Heater.
- · Output diodes for parallel operation.

SNMP

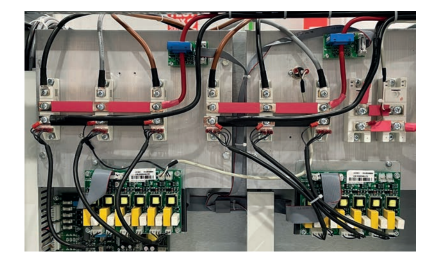
SLOT

Pb-Ca Ni-Cd

- · Different types of batteries (SLA, lead acid, nickel cadmium, etc.).
- \cdot Other degrees of protection.
- · Other input voltages on request.
- \cdot Top cable entry.
- \cdot Schuko outlet socket.
- \cdot Board with 9 additional relays.

Technical support and service

- \cdot Pre and post-sales advice.
- \cdot Multiple maintenance and telemaintenance options.



Range

| MODEL | OUTPUT CURRENT (A) | INPUT VOLTAGE (VAC) | OUTPUT VOLTAGE (VDC) |
|--------------|-----------------------|--|---------------------------------|
| DC-25-L 12P | 25 | 3 × 208 / 3 × 220 / 3 × 400 | 24 / 48 / 110 / 120 / 125 / 220 |
| DC-50-L 12P | 50 | 3×208 / 3×220 / 3×400 | 24 / 48 / 110 / 120 / 125 / 220 |
| DC-75-L 12P | 75 | 3×208 / 3×220 / 3×400 | 24 / 48 / 110 / 120 / 125 / 220 |
| DC-100-L 12P | 100 | 3×208 / 3×220 / 3×400 | 24 / 48 / 110 / 120 / 125 / 220 |
| DC-150-L 12P | 150 | 3×208 / 3×220 / 3×400 | 24 / 48 / 110 / 120 / 125 / 220 |
| DC-200-L 12P | 200 | 3×208 / 3×220 / 3×400 | 24 / 48 / 110 / 120 / 125 / 220 |
| DC-250-L 12P | 250 | 3 × 208 / 3 × 220 / 3 × 400 | 24 / 48 / 110 / 120 / 125 / 220 |
| DC-300-L 12P | 300 | 3 × 208 / 3 × 220 / 3 × 400 | 24 / 48 / 110 / 120 / 125 / 220 |
| DC-350-L 12P | 350 | 3×208 / 3×220 / 3×400 | 24 / 48 / 110 / 120 / 125 / 220 |
| DC-400-L 12P | 400 | 3×208 / 3×220 / 3×400 | 24 / 48 / 110 / 120 / 125 / 220 |
| DC-450-L 12P | 450 | 3×208 / 3×220 / 3×400 | 24 / 48 / 110 / 120 / 125 / 220 |
| DC-500-L 12P | 500 | 3×208 / 3×220 / 3×400 | 24 / 48 / 110 / 120 / 125 / 220 |
| DC-600-L 12P | 600 | 3 × 208 / 3 × 220 / 3 × 400 | 24 / 48 / 110 / 120 / 125 / 220 |
| DC-700-L 12P | 700 | 3 × 208 / 3 × 220 / 3 × 400 | 24 / 48 / 110 / 120 / 125 / 220 |
| DC-800-L 12P | 800 | 3×208 / 3×220 / 3×400 | 24 / 48 / 110 / 120 / 125 / 220 |

Check for other output currents.

Dimensions 830 mm



DC-25/50-L 12P



DC-75÷800-L 12P

| MODEL | | DC POWER-L 12P |
|---------------|--|---|
| TECHNOLOGY | | Thyristor, 12-pulse |
| INPUT | Rated voltage | 3 × 208 / 3 × 220 / 3 × 400 V (3F + N) |
| | Voltage range | ±15% |
| | Rated frequency | 50/60 Hz |
| | Frequency range | ±15% |
| | Total harmonic distortion (THDi) | 8% |
| | Power factor | 0.96 |
| | Performance | 94% |
| OUTPUT | DC nominal voltage | 24 V, 48 V, 110 V, 120 V, 125 V, 220 V |
| | Float voltage | 2.27 V/cell (Pb) / 1.4 ÷ 1.45 V/el (NiCd) |
| | Fast charging voltage | 2.5 V/cell (Pb) / 1.5 V/el (NiCd) |
| | Exceptional charging voltage/formation | 2.5 V/cell (Pb) / 1.5 V/el (NiCd) |
| | Accuracy | <1% |
| | Ripple | <1% |
| | Three phase current | 25 / 50 / 75 / 100 / 150 / 200 / 250 / 300 / 350 / 400 / 450 / 500 / 600 / 700 / 800 A (1) |
| BATTERY | Protection | Against overvoltage and undervoltage |
| | Battery type | PbCa (sealed or open) or NiCd |
| | Charge type | IU constant as per DIN 41773 |
| | Recharge time | Up to 80% in 4 hours (0.2 C) |
| | Voltage/temperature compensation | Yes, customisable as per battery specifications (mV / °C) |
| | No. of cells Pb | 12 (24 V) / 24 (48 V) / 55 (110 V) / 60 (120 V) / 62 (125 V) / 110 (220 V) |
| | No. of elements NiCd | 19 (24 V) / 38 ÷ 39 (48 V) / 81 ÷ 86 (110 V) / 88 ÷ 94 (120 V) / 92 ÷ 96 (125 V) / 161 ÷ 173 (220 V) |
| COMMUNICATION | Ports | RS-232/485 - 4 Dry contacs |
| | Intelligent slot | Yes, one |
| | Protocol | Modbus |
| PROTECTION | Input and output | Circuit breaker |
| | Battery | Fuses |
| | Soft start | Yes |
| GENERAL | Operating temperature | -10° C $\div +55^{\circ}$ C $^{(2)}$ |
| | Storage temperature | $-20^{\circ} \text{ C} \div +70^{\circ} \text{ C} ^{(3)}$ |
| | Relative humidity | Up to 95% non-condensing |
| | Maxium operating altitude | Up to 3000 m.a.s.l. ⁽⁴⁾ |
| | Dielectric strength (Input - Output) | 2500 V @1 min |
| | Degree of protection | IP20 |
| | Cooling | Natural |
| STANDARDS | Safety | IEC/EN 61204-7, IEC 60146-1-1 |
| | Electromagnetic compatibility (EMC) | IEC/EN 61204-3 class A |
| | Corporate cerification | ISO 9001, ISO 14001, ISO 45001 |

Includes battery charging current (Ibat). In Premium, Ibat version. can power loads
 Power degradation from +40°C
 Without batteries
 Power degradation for 1000 million

(4) Power degradation from 1000 m.a.s.l.







CS-IS: High performance DC/AC industrial converters

Salicru's **CS IS** series DC/AC converters are based on technically advanced solutions such as PWM technology and digitally controlled servo systems so as to obtain: high performance, low distortion (THDv < 2%) and elevated stability. Moreover, they offer excellent tolerance to short-circuits, polarity inversion protection and the possibility of operating in Eco-mode.

The line is available in power ranges between 1000 and 20000 VA, with admissible continuous incoming voltage from 48 Vdc to 220 Vdc nominal input.

Applications: Energy conversion for industrial plants

Salicru's **CS IS** series provides quality AC power from a DC power source (normally batteries) for the most varied of industrial applications such as cogeneration and biomass plants, gas generators, water distributors, power stations and substations, telecommunications, etc..







- · Polarity inversion protection DC.
- · Availability in a wide range of voltages and outgoing power.
- · Broad range of input voltage variation.
- · LCD display comes standard.
- · Communication through relay interface and RS-232 / RS-485.
- · Excellent dynamic behavior.
- \cdot Automatic restart to re-establish incoming
- power.
- · Ramp start.
- $\cdot\,19''$ rack or box casing.

Options

- · Static bypass.
- · EMI filters.
- \cdot Isolation transformer on the bypass line.
- · Psofometric filter.
- · Anti-harmonic filter.

Technical support and service

- · Pre-sales and post-sales consultation service.
- · Several maintenance and remote maintenance methods.

| MODEL | POWER | INPUT VOLTAGE | DIMENSIONS (D × W × H mm) | | WEIGHT |
|-------------|-------|--------------------|------------------------------|----------------------------|--------|
| | (VA) | (VDC) | вох | RACK | (Kg) |
| CS 1000-IS | 1000 | 48,110,120,125,220 | 385 × 440 × 180 | $385 \times 483 \times 4U$ | 28 |
| CS 2000-IS | 2000 | 48,110,120,125,220 | $385\times440\times180$ | $385\times483\times4U$ | 30 |
| CS 3000-IS | 3000 | 48,110,120,125,220 | 385 	imes 440 	imes 180 | $385\times483\times4U$ | 32 |
| CS 4000-IS | 4000 | 110,120,125,220 | $600 \times 440 \times 270$ | $600 \times 483 \times 6U$ | 63 |
| CS 5000-IS | 5000 | 110,120,125,220 | $600 \times 440 \times 270$ | $600\times483\times6U$ | 68 |
| CS 6000-IS | 6000 | 110,120,125,220 | $640\times 630\times 1310$ | - | 84 |
| CS 8000-IS | 8000 | 110,120,125,220 | $640\times 630\times 1310$ | - | 120 |
| CS 10000-IS | 10000 | 110,120,125,220 | $640\times 630\times 1310$ | - | 135 |
| CS 15000-IS | 15000 | 220 | $640\times 630\times 1310$ | - | 150 |
| CS 20000-IS | 20000 | 220 | 640 × 630 × 1310 | - | 170 |

Dimensions and weights for models without bypass nor filters and 230 Vac output voltage. Ask for another power needs and/or configurations. Dimensions for power models 1000, 2000 and 3000 with voltages ≥110 Vdc.

Technical specifications

| MODEL | | CS IS |
|-----------|-------------------------------------|---|
| INPUT | Rated voltage | 48 V, 110 V, 120 V, 125 V, 220 V |
| | Voltage range | - 17%, + 20% |
| OUTPUT | AC nominal voltage | 120 V, 220 V, 230 V, 240 V |
| | Accuracy | ± 2% |
| | Synchronised frequency | 0.1 Hz ÷ 9.9 Hz in increments of 0.1 Hz |
| | Free running frequency | $\pm 0.05\%$ |
| | Frequency | 50 / 60 Hz |
| | Synchronous speed | 1 Hz/s |
| | Performance | Up to 92% |
| | Admissible overloads | 150% for 30 seconds / 125% for 45 seconds |
| GENERAL | Operating temperature | - 10° C ÷ + 40° C |
| | Relative humidity | Up to 95%, non-condensing |
| | Maxium operating altitude | 2400 m.a.s.l |
| | Cooling | Forced |
| STANDARDS | Safety | EN IEC 61204-7 |
| | Electromagnetic compatibility (EMC) | EN IEC 61204-3 |
| | Corporate cerification | ISO 9001, ISO 14001, ISO 45001 |

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salicru

Range

CS WAVE MDL

Power converters 48Vdc to 230Vac



CS WAVE MDL: DC/AC converters for telecommunications

Today's telecommunications systems include a large variety of critical loads that must be correctly powered and protected. Salicru's **CS WAVE MDL** is based on the modular architecture that can be adapted to any growth and/or redundancy needs.

The maximum configurations allows up to 24 kVA in models with 1 or 1.5 kVA, which are supplemented by the modules: static bypass (STS), LCD display, communications and/or manual bypass with distribution.

Applications: AC power for Telecom systems

Normally for mobile or land-line telecommunications systems not able to connect to the mains, that need autonomous solutions providing power from back-up elements (batteries, fuel-cell,...).





- · DSP Design (Digital Signal Processor).
- \cdot Back-feed protection standard (in configurations with STS).
- · All Master technology for better reliability.
- · Senoidal output.
- · Hot-Swap.
- · High density power.
- · Polarity inversion protection.
- \cdot Smart ventilation control.

Options

- · Static bypass up to 12 kVA.
- · LCD display.
- · Communications interface.
- · Manual bypass with distribution.

Technical support and service

- · Pre-sales and post-sales consultation service.
- \cdot Several maintenance and remote maintenance methods.



Range

| MODEL | CODE | POWER (VA) | DIMENSIONS (D × W × H mm) | WEIGHT (Kg) |
|-------------------------|-------------|---------------|------------------------------|----------------|
| CS 1000-WAVE MDL 48/230 | 651AA000000 | 1000 | $270 \times 215 \times 44$ | 2.5 |
| CS 1500-WAVE MDL 48/230 | 651AA000001 | 1500 | $270\times215\times44$ | 3 |

Technical specifications

| MODEL | | CS WAVE MDL |
|---------------|-------------------------------------|---|
| TECHNOLOGY | | DSP; All Master |
| INPUT | Rated voltage | 40.5 Vdc ÷ 58 Vdc |
| | Psophometric noise | <=1 mV |
| OUTPUT | Rated voltage | 230 Vac |
| | Power (VA) | 1000 / 1500 |
| | Frequency | 50 / 60 Hz |
| | Performance | > 89% |
| | Admissible overloads | 150% for 20 seconds |
| MANUAL BYPASS | Туре | Distribution: 2 \times 20 A + 1 \times 32 A + 1 \times 50 A / 5 position selector |
| STATIC BYPASS | Transfer time (ms) | < 5 ms |
| | Voltage range | 176 ÷ 276 Vac |
| COMMUNICATION | Ports | RS-232, RS-485, USB, SNMP and free contacts |
| INDICATIONS | Туре | LCD Display (Input / Output / Alarms / General) |
| SYSTEMS | Maximum no. modules per system | 15 × 1500 VA or 24 × 1000 VA |
| | Maximum power per system (kVA) | 22,5 k VA × 1500 VA / 24 kVA × 1000 VA |
| STANDARDS | Safety | IEC 62368-1 |
| | Electromagnetic compatibility (EMC) | EN 61000-6-3; EN 61000-6-1 |
| | Corporate cerification | ISO 9001, ISO 14001, ISO 45001 |



Π Electrical transformers and autotransformers



IT: Simple concepts, effective solutions

Salicru has been designing and manufacturing low voltage electrical transformers and autotransformers for more than 50 years, for use as IT series standalone solutions, or integrated within its wide range of power electronics solutions (uninterruptible power supplies, voltage stabilisers, rectifiers, etc.). At the same time, we have continuously improved our own production methods and processes in order to meet the needs of our customers and also for special requirements.

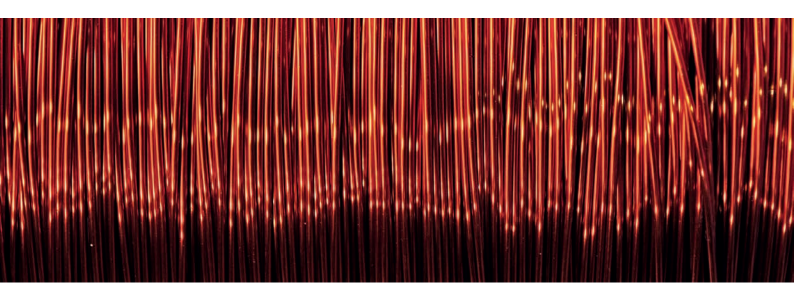
Single-phase and three-phase transformers are used as electrical isolation for reducing mains disturbances or adjusting the level of voltage coming from the grid. Autotransformers, on the other hand, with their serially-connected coils that do not provide galvanic isolation, have the function of converting one voltage to another, and, as such, are a more economical solution than transformers.

The transformers and autotransformers from Salicru's IT series are of the dry variety, made from low-loss magnetic plate and windings impregnated with class-H resin, and connected by means of clamp terminals or screws for pressure terminals. They can be manufactured with other voltages, regulation sockets, additional electrostatic screens, heat shields, etc., on request.

Applications: Adaptation and/or filtering of the supply voltage

Transformers are used in different types of industry, construction, energy technology and marine applications, such as electric motors, compressors, converters, cooling systems, UPSs and IT/TN networks. On the request of the customer, transformers can be manufactured for different voltages and frequencies, and feature, for example, an electrostatic screen between the primary and secondary windings, different finishes, wheels or other attachments.

And autotransformers are used for adapting the voltage of the mains supply to the voltage required to power all kinds of load and machinery.









Range

| MODEL | ТҮРЕ | POWER (kVA / kW) | VOLTAGE | PRESENTATION |
|--------|-----------------|---------------------|-----------------------------|----------------|
| IT-T | Transformer | 1 ÷ 100 | Single-phase / Single-phase | Panel mounting |
| IT-T | Transformer | 1 ÷ 100 | Single-phase / Single-phase | Box |
| IT-T | Transformer | 1 ÷ 300 | Three-phase / Three-phase | Panel mounting |
| IT-T | Transformer | 1 ÷ 300 | Three-phase / Three-phase | Box |
| IT-ATR | Autotransformer | 1 ÷ 300 | Three-phase / Three-phase | Panel mounting |
| IT-ATR | Autotransformer | 1 ÷ 300 | Three-phase / Three-phase | Box |

For other powers and versions, please enquire.

Technical specifications

| MODEL | | Π | | | |
|-------------|---------------------------|---|---------------------------|--|--|
| ELECTRICAL | Input/Output | Single-phase | Three-phase | | |
| | Power range | 1 ÷ 100 kVA | 1 ÷ 300 kVA | | |
| | Power factor | | 1 | | |
| | Connection group | liO | Dyn11(1) | | |
| INPUT | Rated voltage | 100 ÷ 750 V | 3 × 190 ÷ 750 V | | |
| | Rated frequency | 50 / | 60 Hz | | |
| | Magnetising current | < (| 6 In | | |
| OUTPUT | Rated voltage | 100 ÷ 750 V | 3 × 190 ÷ 750 V | | |
| | Voltage drop (100% load) | < 4% | <5% | | |
| | Frequency | 50 / | 60 Hz | | |
| | Performance | > 5 | 95% | | |
| | Short-circuit voltage | < 2.6% | <3.1% | | |
| MANUFACTURE | Insulators | Class | 155 (F) | | |
| | Windings | Class 180 (H) | | | |
| | Windings material | Aluminium | | | |
| | Impregnation | Unsaturated polyester imide resin, low emissior | | | |
| | Ventilation | AN | IAN | | |
| GENERAL | Operating temperature | -25°C ÷ +40°C (c | climate class C2) | | |
| | Storage temperature | -25°C ÷ +75°C | | | |
| | Relative humidity | Up to 95% no | n-condensing | | |
| | Maxium operating altitude | 2,400 |) masl | | |
| | Version | Panel mountir | ng or metal box | | |
| | Colour (box version) | RAL | . 7035 | | |
| | Eye bolts for elevation | Yes, on units weigh | iing more than 15 kg | | |
| | Degree of protection | IP00 panel mounted ver | sion - IP23 boxed version | | |
| | Heat loss (100% load) | <4.5% | <5% | | |
| | Vacuum heat loss | < 1 | .5% | | |
| | Isolation voltage | 3000 V input/ou | tput for 1 minute | | |
| | Terminal type | Screwt | erminals | | |
| OPTIONAL | K factor | K-4 / K- | 13 / K-20 | | |
| | Windings material | Coj | pper | | |
| | Wheels | For devices i | in box version | | |
| | Isolation | Class 2 (Dou | ıble isolation) | | |
| STANDARDS | Safety | EN 61558-2-4 | / EN 60076-11 | | |
| | Corporate cerification | ISO 9001, ISO 1 | 4001, ISO 45001 | | |

(1) Others available on request



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RE3 Electronic voltage stabilisers from 300 VA to 250 kVA

RE3: The fastest and the most accurate electronic regulation system of the market

In today's electronic environment, saturated and highly unstable, where fluctuations in the power supply voltage are more than frequent, voltage stabilisers play a very important role in guaranteeing stable voltage to loads more sensitive to such variations.

The **Salicru RE** series of electronic stabilisers, based on a completely static structure of high efficiency, fast reply speed and excellent output precision, are made in single phase or three phase configuration and in a range of powers from 300 VA to 250 kVA.

The three-phase units are conceived with a completely phaseindependent regulation in order to avoid possible regulation problems due to imbalance in the loads. Moreover, the units include a static bypass to guarantee the power supply in the event of a possible fault.

Applications: Assured industrial processes

Many are the industrial processes where voltage stability is essential: from a wide range of applications where the numerical control processors and automatons are entrusted with guaranteeing the final result, up to all kinds of calculation centres, computer peripherals, transmission and communications equipment, laboratory equipment, etc.





- \cdot Power range, single and three-phase, up to 250 kVA.
- · Ultra-fast regulation: reply speed under 100 ms.
- · Digital control and parameters setting independent per phase.
- \cdot Entirely static structure, without moving elements, greater reliability.
- · Static bypass, loads always supplied.
- · In three-phase units, independent regulation per phase, immune to imbalances.
- \cdot Output precision better than ±2%.
- \cdot ±15% input regulation margins standard.
- · Efficiency > 97%.
- \cdot Isolation transformer or ultra-isolation on unit output. (1)
- \cdot LCD Display, as standard, from 6 kVA single-phase or 15 kVA three-phase.
- \cdot Detection of voltage input or output (max/min) out of margins, as standard. $^{\mbox{\tiny (2)}}$
- · Comunication slot. (2)
- \cdot Overtemperature detection. $^{\scriptscriptstyle (2)}$
- \cdot Do not introduce harmonics, or alter the power factor of the installation.
- \cdot Unaffected by line voltage harmonics; stabilisation based on true RMS.
- · Stable operation in the event of load and/or voltage variations.
- · Highly robust and reliable (high MTBF).
- Overvoltage surge supresion protection.
- · More than 80% recyclable materials.

(1) Option(2) For models with LCD display

Display

- 1. LCD 2x16 characters.
- 2. Navigation keys.
- **3.** LEDs (alarm, bypass, normal operation and communications).







Options

- · Relay interface.
- · Manual maintenance bypass.⁽¹⁾
- Protection of high-low voltage with manual or automatic reset (output voltage disconection when out of range).
- \cdot lsolation transformer (T).
- \cdot Ultra-isolation transformer (NS).
- Current transformers for measures of current, power (kVA / kW) and power factor.
- Overload protection. (1)
- Telemanagement card. (1)
- Extended communications module. (1)
- \cdot Extended ambient operating temperature from -20°C.
- · Input & output circuit breaker.

(1) Models with display

Technical support and service

- · Pre-sale and after sales advisory service.
- · Numerous maintenance and remote maintenance options.

Range

| MODEL | CODE | POWER (VA / W) | DIMENSIONS (D × W × H mm) | WEIGHT (Kg) |
|------------|-------------|-------------------|------------------------------|----------------|
| RE-309-2 | 606AY000390 | 300 | 280 × 210 × 185 | 6 |
| RE-609-2 | 606BY000390 | 600 | 280 × 210 × 185 | 6 |
| RE-1009-2 | 606CY000390 | 1000 | $280\times210\times185$ | 9 |
| RE-2009-2 | 606EG000390 | 2000 | 390 × 250 × 195 | 19 |
| RE-3009-2 | 606EY000390 | 3000 | $390\times250\times195$ | 22 |
| RE-4509-2 | 606FW000390 | 4500 | 460 × 300 × 220 | 35 |
| RE3 M 6-2 | 6A3AA000001 | 6000 | $620\times250\times500$ | 44 |
| RE3 M 9-2 | 6A3AA000002 | 9000 | $620\times250\times500$ | 58 |
| RE3 M 12-2 | 6A3AA000003 | 12000 | $590\times 340\times 580$ | 67 |
| RE3 M 15-2 | 6A3AA000004 | 15000 | $590\times 340\times 580$ | 69 |
| RE3 M 20-2 | 6A3AA000005 | 20000 | $590\times 340\times 580$ | 103 |
| RE3 M 25-2 | 6A3AA000006 | 25000 | $590\times 340\times 580$ | 127 |
| RE3 M 30-2 | 6A3AA000007 | 30000 | $590\times 340\times 580$ | 154 |
| RE3 M 40-2 | 6A3AA000008 | 40000 | $590\times 340\times 580$ | 170 |
| RE3 M 50-2 | 6A3AA000009 | 50000 | $590\times 340\times 580$ | 186 |

230 V 50 Hz input / 230 V 50 Hz output and ± 15% input range. For models with isolation transformer and other configurations, consult. Others powers upon request.

| MODEL | CODE | POWER (VA / W) | DIMENSIONS (D × W × H mm) | WEIGHT (Kg) |
|-------------|-------------|-------------------|------------------------------|----------------|
| RET 3-4 | 606EY050390 | 3000 | 680 × 340 × 240 | 32 |
| RET 6-4 | 606GU050390 | 6000 | 680 × 340 × 240 | 61 |
| RET 9-4 | 6061A050390 | 9000 | 630 × 390 × 520 | 68 |
| RE3 T 15-4 | 6A3BA000001 | 15000 | $905 \times 460 \times 705$ | 80 |
| RE3 T 20-4 | 6A3BA000002 | 20000 | $905 \times 460 \times 705$ | 117 |
| RE3 T 30-4 | 6A3BA000003 | 30000 | $905 \times 460 \times 705$ | 164 |
| RE3 T 45-4 | 6A3BA000004 | 45000 | $905 \times 460 \times 705$ | 225 |
| RE3 T 60-4 | 6A3BA000005 | 60000 | $905 \times 460 \times 705$ | 260 |
| RE3 T 75-4 | 6A3BA000006 | 75000 | $850\times615\times1315$ | 317 |
| RE3 T 100-4 | 6A3BA000007 | 100000 | 850 × 615 × 1315 | 343 |
| RE3 T 125-4 | 6A3BA000018 | 125000 | 850 × 615 × 1315 | 438 |
| RE3 T 150-4 | 6A3BA000015 | 150000 | 850 × 615 × 1315 | 650 |
| RE3 T 200-4 | 6A3BA000016 | 200000 | 850 × 815 × 2115 | 850 |
| RE3 T 250-4 | 6A3BA000050 | 250000 | $850\times815\times2115$ | 1050 |

3 x 400 V 50 Hz input / 3 x 400 V 50 Hz output and ± 15% input range. For models with isolation transformer and other configurations, consult. Others powers upon request



| MODEL | | RE3 |
|-----------|---|--|
| INPUT | Single phase voltage | 120 V, 220 V, 230 V, 240 V |
| | Three-phase voltage | 3 \times 208 V / 3 \times 220 V / 3 \times 380 V / 3 \times 400 V / 3 \times 415 V (3F + N) $^{(1)}$ |
| | Regulation range | ±15% ⁽²⁾ |
| | Frequency range | 47.5 ÷ 63 Hz |
| OUTPUT | Single phase rated voltage | 120 V, 220 V, 230 V, 240 V |
| | Three-phase rated voltage | 3 \times 208 V / 3 \times 220 V / 3 \times 380 V / 3 \times 400 V / 3 \times 415 V (3F + N) $^{(1)}$ |
| | Accuracy | Better than ± 2% |
| | Total harmonic distortion (THDv) | Nil |
| | Frequency | 48 ÷ 63 Hz |
| | Response time | <100 ms |
| | Performance | > 97% |
| | Admissible overloads | 200% for 1 minute |
| BYPASS | Туре | Static |
| GENERAL | Ambient temperature | $-10^{\rm o}$ C \div $+$ 45° C $^{\rm (2)}$ |
| | Relative humidity | Up to 95%, non-condensing |
| | Maxium operating altitude | 2400 m.a.s.l. |
| | Cooling | Natural or forced depending on power rate |
| | Acoustic noise at 1 metre | < 45 dB(A) ⁽³⁾ |
| | Mean time between failures (MTBF) | 60,000 hours |
| | Mean time to repair (MTTR) | 30 minutes |
| | Electrical noise attenuation on common mode | With isolation transformer > 40 dB / With ultra-isolation transformer > 120 dB |
| STANDARDS | Safety | UNE EN IEC 61558-2-12; UNE EN IEC 61558-2-13 |
| | Electromagnetic compatibility (EMC) | UNE EN IEC 62041 |
| | Corporate cerification | ISO 9001, ISO 14001, ISO 45001 |

(1) Ask for other setting
 (2) Other ranges under request
 (3) <65 dB(A) for models with forced ventilation





EMi3 Servomotor voltage stabiliser 5 kVA - 2500 kVA

EMI3: Constant stabilisation and savings in overvoltages

Issues such as the constant variation of loads connected to the mains, interference generated by the loads themselves, possible failures in distribution lines, voltage drops due to the length of the lines and problems caused by lightning make it impossible to have an electricity supply with a stable voltage. **Salicru's EMI3** servomotor voltage stabilisers are the ideal solution to protect sensitive equipment from constant voltage fluctuations in the power supply.

Moreover, in the event of drops in the total consumption of a power line, voltage tends to rise, causing overconsumption in the equipment that remains connected. By using a stabiliser, overconsumption can be eliminated, thereby producing significant cost savings and ensuring that connected loads function within the voltage range for which they were designed.

The operating principle is based on regulation, by means of a control circuit, of the variable autotransformer that supplies the voltage for the booster transformer in series, either in phase or in phase opposition, to achieve the rated value of the output voltage.



Applications: Effective protection for all types of critical load

Actions and operations in electrical substations, electric ovens, numerical controls, lifts, graphic printing equipment, production lines, medical equipment, TV repeater stations, machine tools (milling machines, trimming machines, presses, lathes, polishing machines, electrical discharge machines, etc.) are some of the applications, because of their power, extremely reactive nature and high sensitivity to voltage variations.







- · Power range, single and three-phase, up to 2500 kVA.
- · Fast and efficient toroidal autotransformers for the entire power range.
- · Output accuracy better than 1% (adjustable).
- · In three-phase units, independent regulation per phase, unaffected by imbalances.
- · Input regulation range ±15% standard.
- · High efficiency, up to 97.5%
- · High speed regulation, up to 70 V/s.
- · Full LCD display for stabiliser control and monitoring.
- · Guaranteed output stability through a MosFET servo control.
- · Unaffected by line voltage harmonics; stabilisation based on true RMS.
- · Stable operation in the event of load and/or voltage variations.
- · Wide operating temperature range (-10°C to +55°C).
- · Dry contact interface (2 standard and up to 11 optional).
- · No harmonics injection.
- · Mechanically-optimised design, easier maintenance.
- · Transient overloads of up to 1000% of the rated admissible.
- · Highly robust and reliable (high MTBF).
- · Quiet operation.
- · Overvoltage surge supresion protection.
- · More than 80% recyclable materials.

Display

- 1. LCD 2x16 characters.
- 2. Navigation keys.
- 3. LEDs (alarm, bypass, normal operation and communications).

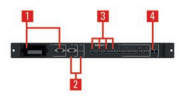






Communications

- 1. Slot for remote management or RS-232 interface.
- **2.** RS-485 serial ports. MODBUS communications protocol.
- **3.** Programmable dry contact interface (x5).
- 4. Digital input.



Options

- · Output current, power and overload measurement.
- · Maximum and minimum output voltage protection.
- · Manual and automatic bypass.
- · Overload contactor.
- · Communications and relay module.
- · Other regulation ranges.
- · Galvanic isolation transformer.
- · Output circuit breaker.
- · Extended ambient operating temperature from -20°C.



Range

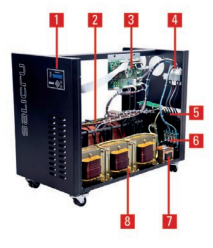
| MODEL | CODE | POWER (VA / W) | DIMENSIONS (D × W × H mm) | WEIGHT (Kg) |
|--------------|-------------|-------------------|------------------------------|----------------|
| EMi3 M 5-2 | 6A5DA000001 | 5000 | 580 × 340 × 580 | 45 |
| EMi3 M 7,5-2 | 6A5DA000002 | 7500 | $580\times 340\times 580$ | 59 |
| EMi3 M 10-2 | 6A5DA000003 | 10000 | $580\times 340\times 580$ | 60 |
| EMi3 M 15-2 | 6A5DA000004 | 15000 | 895 × 460 × 705 | 115 |
| EMi3 M 20-2 | 6A5DA000005 | 20000 | 895 × 460 × 705 | 119 |
| EMi3 M 25-2 | 6A5DA000006 | 25000 | 895 × 460 × 705 | 196 |
| EMi3 M 30-2 | 6A5DA000007 | 30000 | 895 × 460 × 705 | 209 |
| EMI3 M 40-2 | 6A5DA000008 | 40000 | $895 \times 460 \times 705$ | 325 |
| EMI3 M 50-2 | 6A5DA000009 | 50000 | $640 \times 604 \times 1315$ | 450 |

Nomenclature, dimensions and weights for models: Input 230 V 50 Hz / Output 230 V 50 Hz and input range +/-15%. Others powers and/or other input ranges on request.

| MODEL | CODE | POWER (VA / W) | DIMENSIONS (D × W × H mm) | WEIGHT (Kg) |
|----------------|-------------|-------------------|------------------------------|----------------|
| EMI3 T 15-4F | 6A5FA000002 | 15000 | 895 × 460 × 705 | 131 |
| EMI3 T 20-4F | 6A5FA000003 | 20000 | 895 × 460 × 705 | 174 |
| EMI3 T 35-4F | 6A5FA000004 | 35000 | 895 × 460 × 705 | 229 |
| EMI3 T 55-4F | 6A5FA000005 | 55000 | $640\times 604\times 1315$ | 379 |
| EMI3 T 70-4F | 6A5FA000006 | 70000 | $640\times 604\times 1315$ | 500 |
| EMI3 T 90-4F | 6A5FA000007 | 90000 | 840 × 604 × 2115 | 538 |
| EMI3 T 110-4F | 6A5FA000008 | 110000 | 840 × 604 × 2115 | 582 |
| EMi3 T 140-4F | 6A5FA000009 | 140000 | 840 × 604 × 2115 | 857 |
| EMi3 T 175-4F | 6A5FA000010 | 175000 | 840 × 1204 × 2115 | 1159 |
| EMi3 T 220-4F | 6A5FA000011 | 220000 | 840 × 1204 × 2115 | 1227 |
| EMi3 T 275-4F | 6A5FA000012 | 275000 | 840 × 1204 × 2115 | 1298 |
| EMi3 T 330-4F | 6A5FA000013 | 330000 | 840 × 1204 × 2115 | 1450 |
| EMI3 T 375-4F | 6A5FA000016 | 375000 | 840 × 1604 × 2115 | 1642 |
| EMI3 T 450-4F | 6A5FA000022 | 450000 | 840 × 1604 × 2115 | 1870 |
| EMI3 T 500-4F | 6A5FA000023 | 500000 | 840 × 1604 × 2115 | 2820 |
| EMI3 T 600-4F | 6A5FA000024 | 600000 | 840 × 1604 × 2115 | 3600 |
| EMI3 T 800-4F | 6A5FA000025 | 800000 | 840 × 3204 × 2115 | 3900 |
| EMI3 T 1000-4F | 6A5FA000026 | 1000000 | 840 × 3204 × 2115 | 4350 |
| EMI3 T 1300-4F | 6A5FA000027 | 1300000 | 840 × 3204 × 2115 | 5610 |

Nomenclature, dimensions and weights for models: Input 3x400 V 50 Hz / Output 3x400 V 50 Hz, input range +/-15% and independent regulation per phase. Others powers and/or other input ranges on request.

Connections



- 1. Display LCD
- 2. Variable autotransformer
- **3.** Control PCB
- 4. Input protection
- 5. Input and output terminals
- **6.** Surge protection
- 7. Motor supply transformer
- 8. Booster transformer

| MODEL | | EMi3 | | |
|---------------|-------------------------------------|---|--|--|
| INPUT | Single phase voltage | 120 / 220 / 230 / 240 V | | |
| | Three-phase voltage | 3x208 / 3x220 / 3x380 / 3x400 / 3x415 V (3F+N) ⁽¹⁾ | | |
| | Regulation range | ±15% ⁽²⁾ | | |
| | Frequency range | 47.5 ÷ 63 Hz | | |
| OUTPUT | Single phase rated voltage | 120 / 220 / 230 / 240 V | | |
| | Three-phase rated voltage | 3x208 / 3x220 / 3x380 / 3x400 / 3x415 V (3F+N) (1) | | |
| | Accuracy | ± 3% (adjustable between 1% ÷ 5%) | | |
| | Output voltage setting | ± 10% | | |
| | Total harmonic distortion (THDv) | <0.2% | | |
| | Frequency | 48 ÷ 63 Hz | | |
| | Regulation speed | Up to 70 V/s | | |
| | Performance | Between 96.5% and 97.5% | | |
| | Voltage disconnection value | Adjustable ⁽³⁾ | | |
| | Admissible overloads | Up to 200% for 20 s | | |
| | Possible load variation | 0÷100% | | |
| | Power factor influence | Independent | | |
| COMMUNICATION | Ports | 2 Dry contacts / RS-232 ⁽⁴⁾ | | |
| | Intelligent slot | One (4) | | |
| INDICATIONS | Туре | LCD display (2x16 characters) + 4 status LEDs | | |
| GENERAL | Ambient temperature | -10° C \div $+55^{\circ}$ C ⁽²⁾ | | |
| | Storage temperature | -20° C ÷ +85° C | | |
| | Relative humidity | Up to 95%, non-condensing | | |
| | Maxium operating altitude | 2,400 m.a.s.l. | | |
| | Cooling | Natural or forced depending on power rate ⁽⁵⁾ | | |
| | Acoustic noise at 1 metre | <45 dB(A) ⁽⁶⁾ | | |
| | Mean time between failures (MTBF) | 60,000 hours | | |
| | Mean time to repair (MTTR) | 30 minutes | | |
| STANDARDS | Safety | IEC/EN 61558-2-14 | | |
| | Electromagnetic compatibility (EMC) | IEC/EN 62041 | | |
| | Corporate cerification | ISO 9001, ISO 14001, ISO 45001 | | |

(1) Ask for other settings
 (2) Other ranges available on request
 (3) With optional voltage maximum-minimum
 (4) Mutually exclusive ports
 (5) Forced from 20 kVA for single phase and 55 kVA for three-phase
 (6) <65 dB(A) for models with forced ventilation



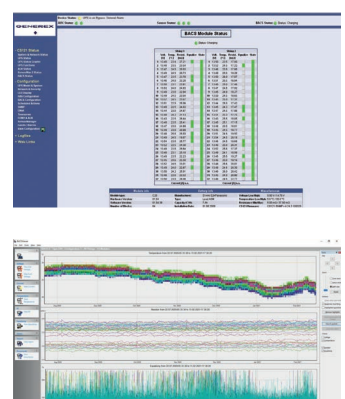
BACS Battery analysis and care system

BACS: the 3rd generation of the battery management system

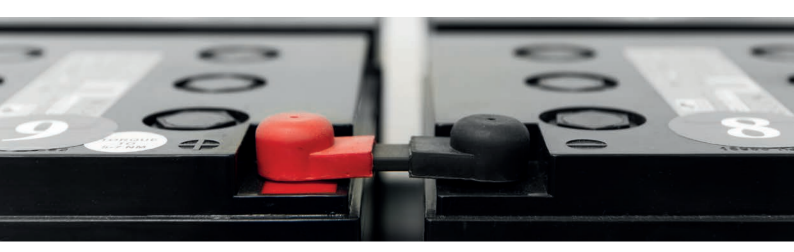
Monitoring, regulation and alarm system for lead-acid batteries. Ensuring full battery system operability, preventing unexpected or unnoticed faults caused by defective batteries, extending the lifetime of the batteries and helping to presence system reliability.

The 3rd generation of the Battery Analysis and Care System, **BACS**, is a network-integrated battery monitoring and management system. It regularly checks the internal resistance, temperature and voltage of each individual battery. It is also possible to adjust the charging voltage of each battery and manage environmental measurements (temperature, humidity, hydrogen gas content) and applications (UPS systems, rectifiers, DC systems, inverters and other devices). This ensures that the batteries always remain in optimum operating conditions. The system's ability to constantly monitor and individually control the charging voltages for each battery ensures battery availability at all times - making the so-called Achilles heel of UPS systems (or any other power device) a thing of the past.

BACS is suitable for all lead-based (AGM, gel, sealed and open lead-acid), nickel-based and lithium-ion batteries.



Monitoring software

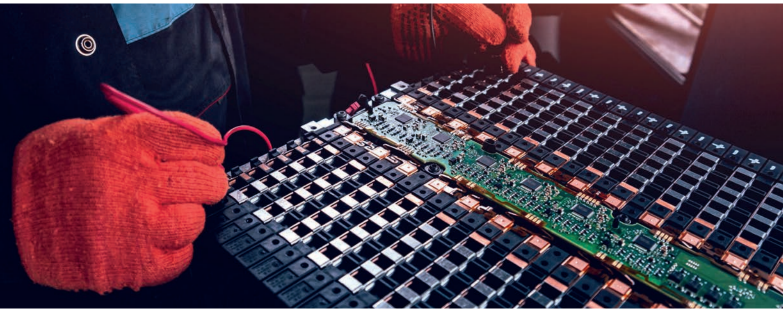




Technology

- The system is designed to monitor and control batteries individually or in battery blocks, providing a symmetrical charging process.
- \cdot Individual voltage regulation: even distribution of the voltage supplied by the charger.
- Protection against any unexpected individual overcharging (gassing), drying out or full discharge of batteries.
- Sulphation problems are prevented through visualisation and communication of sulphation levels.
- · Protection for nearby batteries against charging voltage faults in one battery.
- Through its equalising system, it ensures optimum capacity for battery systems throughout their lifetimes.
- Intensive and comprehensive analysis in one battery of the power supply system.
- \cdot Available for sealed lead batteries (2, 6, 12 and 16 V) and Ni-Cd, Ni-MH, lithium-ion batteries (1.2 to 3 V) with capacities ranging from 7 Ah to 5000 Ah.





Advantages

- · Increased durability and battery pack capacity.
- \cdot Replacement of full battery packs as a precautionary measure is not necessary.
- · Batteries can be used up until the end of their useful lives.
- . Costly monitoring and maintenance routines are no longer required.
- · Unexpected or unnoticed battery faults are avoided.
- · Optimisation of battery capacity.
- \cdot Cheaper monitoring per battery.





| MODEL | WEBMANAGER | | |
|----------------------|--|--|--|
| PROCESSOR AND MEMORY | 32-Bit RISC processor, 32 MB storage / 64 MB RAM | | |
| POWER CONSUMPTION | At 24 V / 100 mA for BACS module +10 mA | | |
| INTERFACE | 3 x RS-232 interfaces, including 1 for the battery bus 1 x RJ10 for the battery bus converter 1 battery bus converter included 1 x RJ45, 10/100 Mbit Ethernet connector | | |
| DIMENSIONS | Housing: 69 x 30 x 126 mm (L x W x H) Card: 60 x 20 x 130 mm (L x W x H) (slot format) | | |
| WEIGHT | Housing: 110 g Card: 90 g | | |
| TEMPERATURE | 0-60°C, maximum humidity 90% non-condensing | | |

| MODEL | BATTERY MODULE | | |
|-----------------------|---|--|--|
| POWER CONSUMPTION | 30 mA en modo normal < 8 mA en Modo Sleep (Rev 1.4) < 1 mA en Modo Sleep (Rev 1.6) | | |
| MEASUREMENT TOLERANCE | Internal resistance <10% Voltage <0.1% Temperature <5% | | |
| INTERFACES | 2 x RJ10 for BACS battery bus Internal RS-232 interface 1 x button for addressing Temperature sensor -10 to 100°C Measurement value (depending on type) 1.3V - 16V LED display (green LED) | | |
| HOUSING | ABS housing (UL certified, cooling by non-flammable fins) | | |
| DIMENSIONS | 80 x 55 x 27 mm (L x W x H) | | |
| WEIGHT | 75 g | | |
| TEMPERATURE | 0-60°C, maximum humidity 90% non-condensing | | |
| PROTECTION DEGREE | IP30 | | |

Webmanager

- **BACS** WEBMANAGER manages up to 330 BACS modules in 10 series/strings of batteries.
- Each battery is managed individually.
- The power supply voltage range is 9-30 V.
- · It fully replaces the UPS' SNMP adapter.
- · Simple DIN rail installation.
- · Relay alarms for use in the network.

Battery modules

- · Individual monitoring of batteries in a 7 to 5000 Ah range.
- · Pb-Ca batteries: 2, 6, 12 and 16V.
- \cdot Ni-Cd, Ni-MH, Litium- Ion batteries: 1.2 to 3V.
- \cdot "Equalising" principle: even distribution of charging voltage across all batteries, up to 150 mA for each one.
- · Efficient uniformity of voltage levels in
- batteries of up to 300 Ah.
- · Minimal heat dissipation at the highest voltage regulation.







| MODELO | BUS CONVERTER 2 (standard) | | |
|-------------------|---|--|--|
| CONSTRUCTION | Conversion and galvanic separation of the BACS battery bus to the WEBMANAGER | | |
| POWER CONSUMPTION | Wall wart 12 V/ 800 mA (default for up to 160 modules) Optional 12 V/ 1400 mA for up to 256 modules | | |
| INTERFACES | 2 x RJ10 for BACS battery bus 1 x RJ12 for COM3 of the WEBMANAGER 1 x MiniDin8 interface/RS-232 for serial connection to PC For CONVERTER 3, an adapter is required (see below) 1 x DC connector for mains power supply | | |

| MODEL | BUS CONVERTER 3 (optional) |
|--------------|---|
| CONSTRUCTION | The same as CONVERTER 2, but with an additional LED display, acoustic alarm with acknowledge button and potential-free contacts (2-pole screw terminals for maximum 1 mm ² cross section, 125 Vac, 60 Vdc and 1 A). Also included is a second RJ10 bus for the BACS battery bus (ring) |
| OPCIONAL | Adapter from mini-8 to RS-232 with 1.5 m mini-8 connection cable |
| HOUSING | Grey polystyrene housing |
| DIMENSIONS | Measurements: 91.5 x 67 x 25 mm (L x W x H) |
| WEIGHT | 120 g |
| TEMPERATURE | 0-60°C, maximum humidity 90% non-condensing |

Bus coupling

 \cdot Easy installation through rapid connection of bus cables with Velcro fastening.

 \cdot Cables with special crimping are not necessary.

 \cdot Pre-assembly of the measurement cables prior to the installation of the batteries.

 \cdot Easy and rapid reinstallation of modules.



Bus cable



Measurement cable



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PRODUCT RANGE

Uninterruptible Power Supply Systems (UPS) Solar inverters Variable Frequency Drives DC Systems Transformers and Autotransformers Voltage Stabilisers Electric Active Protectors Batteries



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NB: Salicru can offer other power electronics solutions depending on the specifi cations of the application or the technical requests.