

Battery chargers

Inverter/chargers

Battery monitoring



Engineered power

Inverters

Battery splitters

Battery separators

MPPT solar charge controllers

DC/DC converters

Summary

| he company | 3 |
|---------------------------------|----|
| Applications | 6 |
| - Applications in remote areas | 6 |
| - Mobile applications | 8 |
| - Backup applications | 10 |
| - Self-consumption systems | 12 |
| Products | 14 |
| - MPPT solar charge controllers | 14 |
| - Sine wave inverter/chargers | 18 |
| - Sine wave inverters | 28 |
| - Battery chargers | 30 |
| - DC/DC converters | 31 |
| - Battery splitters | 32 |
| - Battery separators | 32 |
| - Battery protection | 33 |
| - Battery monitoring | 33 |
| Appendices | 34 |
| - Technical data | 36 |
| - How to find us | 44 |

Photos credits

Robert Hofer, Céline Ribordy: Studer's products; EB techniek/De Hoeve: p. 8; Hacksss-Fotolia.com: p. 10; Getek AS: p. 24; Meteorisk: p. 3, 44; Perspective: p. 5, 30; SEI AG: p.12; Siblik: p. 29; Solarni Panely: p. 20; Steca: p. 6 bottom; Studer Innotec SA: p. 15, 19.

Graphism

Atelier Perspective, R. Gigon, Sion.

April 2016



ompany



Studer Innotec was established in 1987, not as a result of market research, but founded on my wish to improve solar systems. Therefore it was natural to focus on the main component of a battery system: the inverter.

Three years later the company was manufacturing its first inverter models, eight years later it started to export them and then gradually opened up to new application areas (mobile applications, backup systems and industrial applications).

Today Studer Innotec provides an extensive product range with over 60 products that assure storage, conversion and management of energy, of which over 95% are exported through our distributor network with over 100 partners worldwide.

The key success factor in maintaining our competitive lead is constant innovation. Through its know-how and experience, Studer Innotec ensures the renewal of its product range as well as expanding into new applications such as self-consumption systems and mini-grids.

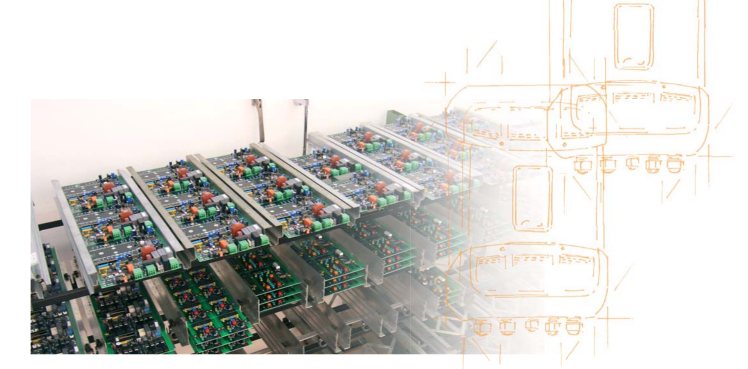
Our company's vision is the same as at its beginnings: more than a product, we offer innovative solutions to optimise any solar system whatever the application. These solutions are designed and manufactured at the same location, in Sion, Switzerland, as a result of the close collaboration and interaction with our customers.



3633 | ==== | | ==

Roland Studer

Founder and CEO of Studer Innotec SA





Production integration and flexibility

Studer Innotec's company philosophy has always been to master the complete process: from development to product sales. That is why Studer Innotec since its beginning is a vertically integrated company, capable of far greater flexibility than its competitors. Furthermore it has a team of 13 Research & Development engineers fully dedicated to turn the market expectations into products and services.

The performance choice

In order to comply with Studer Innotec's high-tech product concept including outstanding performance and reliability, the company choose its components with greatest care. This is the reason why Studer Innotec has selected the latest technologies; such as digital signal processors (DSP) that provide higher efficiency to its inverters.

Quality without compromise

Studer Innotec is an ISO enterprise that develops and manufactures its products entirely in Switzerland. It also upholds its commitment to an efficient and sustainable energy environment supplying to the market high quality products.



Company



Ease in use and product versatility

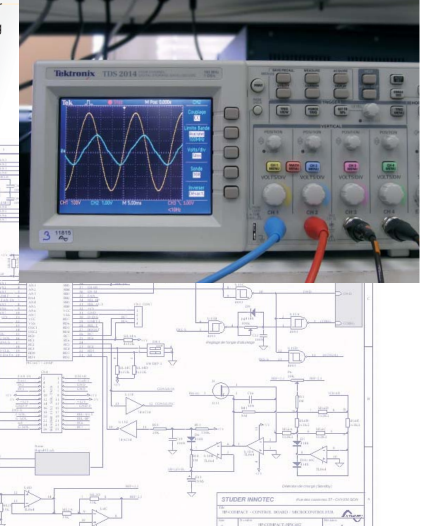
Quality choice will continue to guide Studer Innotec's strategic axis towards the future. Beyond performance, the next inverters will have increased ease of use and will offer greater versatility to the users.

Proximity with clients

From research to commercialisation, Studer Innotec endeavours to carry on its human and financial investments in order to keep its lead in terms of global offer and proximity with clients. This closeness is maintained by a network of distributors and qualified service partners. Partner addresses can be found on the company website, under « Distributors ».

In order to offer its partners an in-depth knowledge of its products and guarantee high end support, Studer Innotec organizes twice a year trainings called Studer Qualidays. Taking place over two to three days, depending on the modules chosen, Qualidays is also a remarkable opportunity for participants to share experiences with each other.

The Qualidays are organised in the heart of the Swiss Alps in Sion, at Studer Innotec's Headquarter and manufacturing centre.





Applications in remote areas





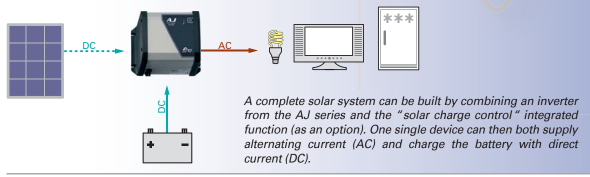
Security and comfort (lighting, heating, household appliances, leisure electronics, telecom...) can now be provided by autonomous energy systems; when far away from any electrical grid, either by choice or necessity.

These systems consist of three main components: first an energy source; normally a genset, a solar generator, a wind turbine or a combination of these; second battery storage; and third devices

(inverter/charger, battery charger) able to charge the battery from the energy source(s) and to supply users with AC voltage (inverter, inverter/charger).

The examples below show the products in some stand-alone applications.

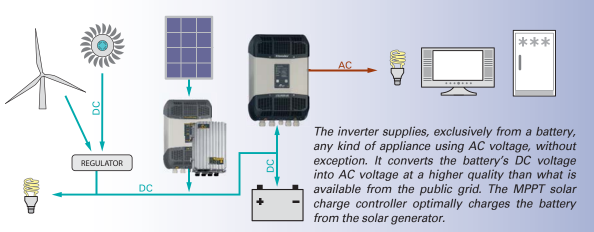




Inverters

AJ Series p. 28 (275 - 2'400VA)

Quality AC voltage for all electrical appliances



Inverters

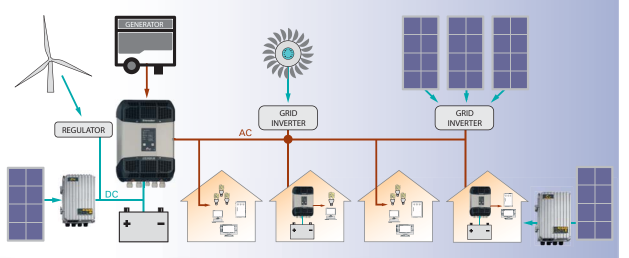
Xtender Series p. 18 (900 - 72'000VA) Compact Series p. 26 (1'400 - 4'000VA) AJ Series p. 28 (275 - 2'400VA) MPPT solar charge controllers VarioTrack

Series p. 14 (65 - 80A)

VarioString Series S. 16
(70 -120A)



Village electrification

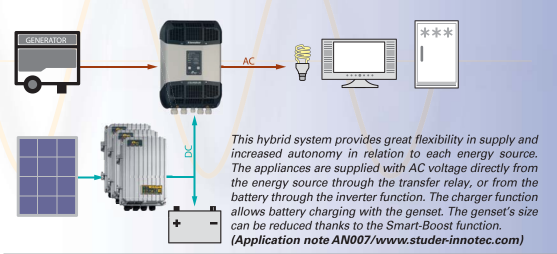


Inverters

Xtender Series p. 18 (900 - 72′000VA)

Various power sources supply energy to several consumer points.

Hybrid system: more autonomy and flexibility



Inverters

Xtender Series p. 18 (900 - 72′000VA) **Compact Series** p. 26 (1′400 - 4′000VA)

MPPT solar charge controllers

VarioTrack Series (65 - 80A)

p. 14

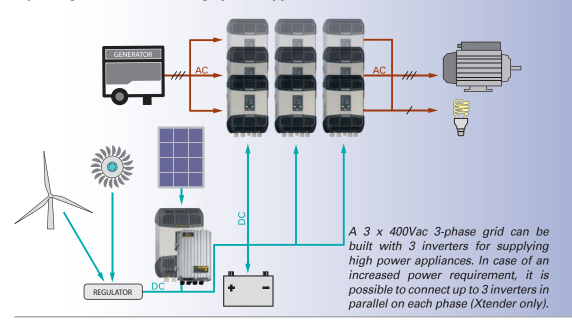
p. 14

p. 16

Vario**S**tring

Series p. 16 (70 -120A)

3-phase grid 3 x 400Vac for high power appliances



Inverters

Xtender Series p. 18 (900 - 72'000VA)

MPPT solar charge controllers

VarioTrack Series

(65 - 80A)

VarioString Series

(70 - 120A)



Mobile applications





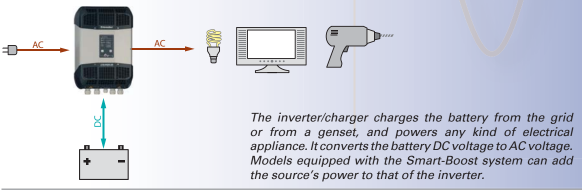


A simple on-board energy system is often necessary to power the AC voltage appliances, while the vehicle or the boat is away from the electrical grid (port, garage, camping...).

In this case, energy is stored in the battery, which is actually charged by power sources on-board, such as a genset, solar generator, wind turbine, alternator or a combination of these. Studer Innotec offers a complete product range that ensures the management and conversion of this energy, while securing an optimal power supply to the on-board appliances.

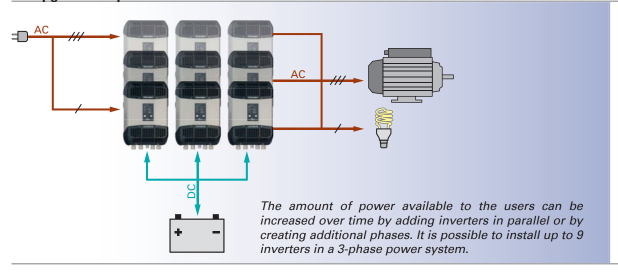
The examples below show our products in some mobile applications.





Inverters **Xtender Series** p. 18
(900 - 72'000VA) **Compact Series** p. 26
(1'400 - 4'000VA)

An upgradeable power



Inverters

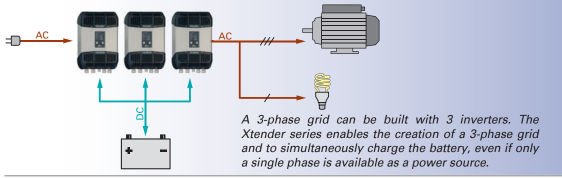
Xtender Series p. 18 (900 - 72'000VA)



Applications



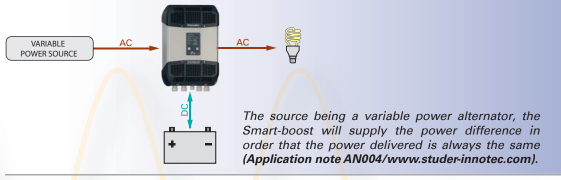




Inverters

Xtender Series p. 18 (900 - 72'000VA)

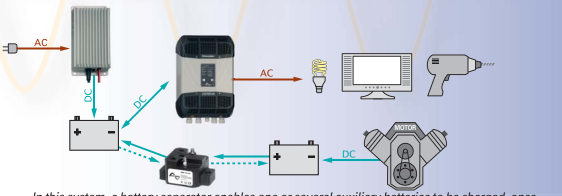
Variable power source assistance



Inverters

Xtender Series p. 18 (900 - 72'000VA)

Successive battery charging



In this system, a battery separator enables one or several auxiliary batteries to be charged, once the primary battery is charged.

Battery separators

MBR Series p. 32

p. 30

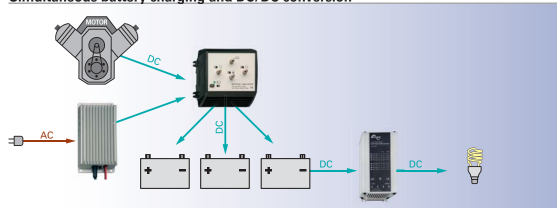
p. 32

p. 30

Battery chargers

MBC series

Simultaneous battery charging and DC/DC conversion



A MOSFET splitter, with almost no voltage losses, splits the charge current among several batteries. From the battery pack, a DC/DC converter will step up or down the voltage according to the voltage of the users: 12 or 24Vdc.

MOSFET battery splitters

MBI Series

Battery chargers

MBC Series

DC/DC converters

MDCI-MDC Series p. 31

Backup applications

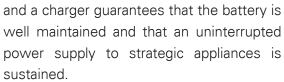






Appliances such as fridges, PCs, emergency lights, etc. which are supplied by the public grid and cannot afford any power cut, are electrically secured.

An inverter/charger with transfer relay or a combination of an inverter



Studer Innotec offers solutions from 275VA up to 72kVA with a one of a kind product choice that remains unchallenged on the market.



Uninterruptible power supply on-line



In this system, the battery charge functions and appliances' power supply are separated: On one side is a battery charger, and on the other, an inverter. Grid current fluctuations have no impact on the appliances.

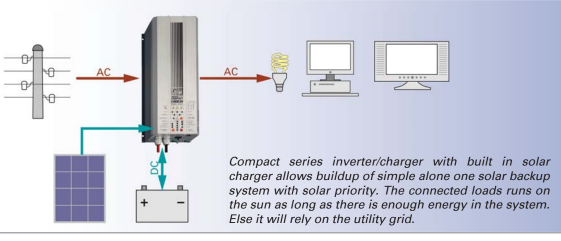
Inverters

AJ Series p. 28 (275 - 2'400VA)

Battery chargers

MBC Series p. 30

Uninterruptible power supply off-line



Inverters

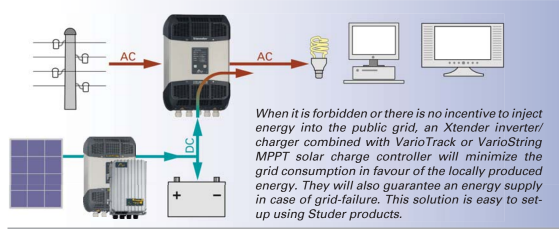
Compact Series p. 26 (1'400 - 4'000VA)



Applications



UPS with solar backup and solar priority



Inverters

Xtender Series p. 18 (900 - 72'000VA)

Compact Series p. 26 (1'400 - 4'000VA)

MPPT solar charge controllers

VarioTrack

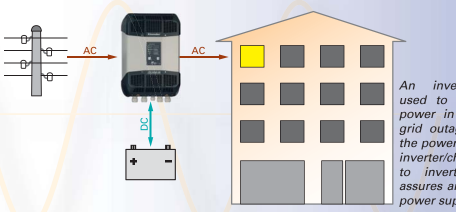
Series (65-80A)

Vario**S**tring

Series (70 - 120A) p. 16

p. 14

Individual Home backup



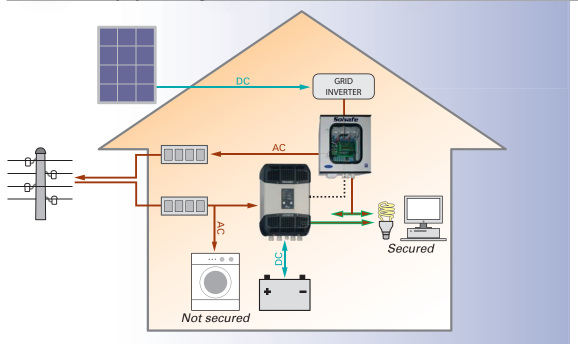
An inverter/charger is used to provide backup power in case of public grid outage. As soon as the power shuts down the inverter/charger switches to inverter mode and assures an uninterruptible power supply.

Inverters

Xtender Series p. 18 (900 - 72'000VA)

Compact Series p. 26 (1'400 - 4'000VA)

Solsafe – a backup system for grid connected solar installations



The installation of our Solsafe solution in a grid connected solar system provides the option to secure the power supply in case of a power cut to all loads or only priority loads, and thus maintains the ongoing use of solar energy being produced.

(Application note AN003/www.studer-innotec.com).

Inverters

Xtender Series p. 18 (900 - 72'000VA)

Compact Series p. 26 (1'4000 - 4'000VA)

Self-consumption systems



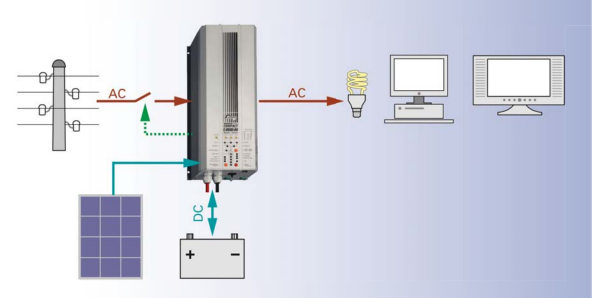


In order to give priority to consumption of the energy generated from your own solar or renewable installation, different systems including the Xtender inverter/chargers can be set up.

These systems store excess energy produced during daytime in batteries to be used at a later time, maximizing self-consumption. The public grid will only be used to import or export small amounts of energy if absolutely necessary.



Simple solar priority system



Compact series inverter/charger with built-in (or external) solar charger allows to buildup a simple solar backup system with solar priority. The connected loads run on the sun as long as there is enough energy in the system. When the battery is below a certain level, it will rely on the utility grid.

Inverters

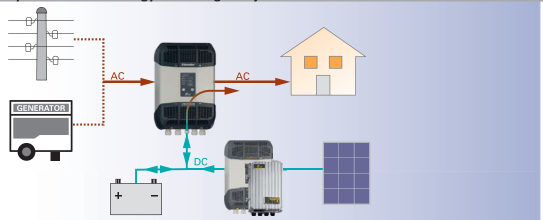
Compact Series p. 26 (1'400 - 4'000VA)



Applications |



Priority to renewable energy without grid-injection



When it is forbidden or there is no incentive to inject energy into the public grid, an Xtender inverter-charger combined with VarioTrack or VarioString MPPT solar charge controller will minimize the grid consumption in favour of the locally produced energy. They will also guarantee an energy supply in case of grid-failure. This solution is easy to set-up using Studer products.

Inverters

Xtender Series p. 18 (900 - 72'000VA)

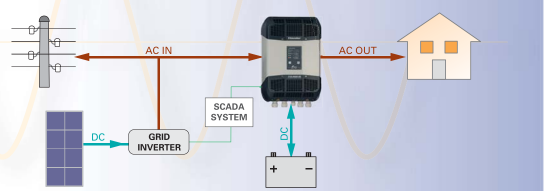
MPPT solar charge controllers

VarioTrack p. 14 **Series** (65-80A)

VarioString Series

Series p. 16 (70 - 120A)

Optimising self-consumption with partial backup

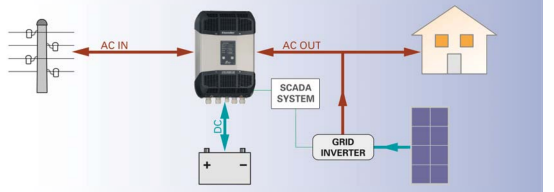


This system has the advantage of being easily integrated into an existing grid-feeding installation even when its power is higher than that of the Xtender. The self-consumption is optimized by means of an expert control system (SCADA) supplied by partners of Studer Innotec. This system also allows creating a separate secure grid adapted for selected backup appliances (e.g. lights, cooling systems and communication).

Inverters

Xtender Series p. 18 (900 - 72'000VA)

Optimising self-consumption with full backup



This system will secure all user (household) appliances however it requires that the power of the Xtender is at least equivalent to the grid inverter and that it covers the household's power needs. The self-consumption is optimized by means of an expert control system (SCADA) supplied by partners of Studer Innotec. A correctly sized system adapted to meet the customer's needs guarantees the energy supply during power outages of the public grid.

Inverters

Xtender Series p. 18 (3500 - 72'000VA)











VarioTrack VT-65



VarioTrack VT-80

MPPT solar charge controllers

VarioTrack Series

The VarioTrack solar charge controller maximizes the energy generated from solar panels in any solar installation. It contains an MPPT (Maximum Power Point Tracking) algorithm that continuously tracks the maximum power point and automatically charges the batteries in an optimal way with all the available solar power.

Main features

- Easy and safe commissioning with full protection against incorrect wiring
- Rugged and durable, this device is designed to perform in harsh environmental conditions (IP54)
- High conversion efficiency >99%
- Up to 15 VarioTrack in parallel on the same communication bus
- 4 step charger for longer battery life
- Low self-consumption: <1W in night time mode
- Display with 7 LEDs showing status and current
- Comprehensive display, programming and datalogging with RCC-02/-03
- Communication sets with Xcom-LAN, Xcom-GSM, Xcom-SMS (opt.)
- Suitable for any solar system
- Optimal usage in an Xtender system with synchronized battery management

| VarioTrack Series | Nominal battery voltage | Maximum power of the solar generator | Maximum voltage of the solar generator | Maximum charging current to the battery |
|-------------------|----------------------------|--------------------------------------|--|---|
| | 12 V | 1000 W | 75 Vdc | |
| VT-65 | 24 V | 2000 W | 150 Vdc | 65A |
| | 48 V | 4000 W | 150 Vdc | |
| | 12 V | 1250 W | 75 Vdc | |
| VT-80 | 24 V | 2500 W | 150 Vdc | 80A |
| | 48 V | 5000 W | 150 Vdc | |

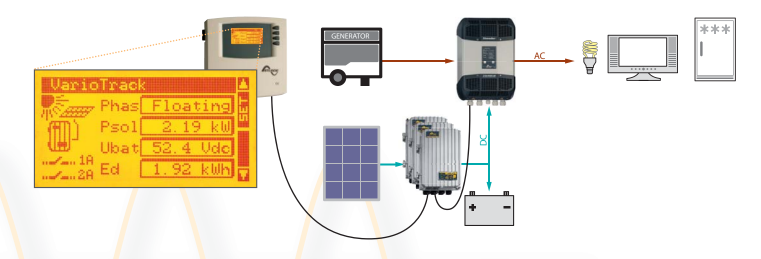
^{*} Complete technical specifications on page 34





The VarioTrack in an Xtender system

Designed to function in any solar installation, the VarioTrack works optimally in an Xtender system. The communication between the two devices allows for synchronized battery management.



Display and programming possibilities

The VarioTrack is fitted with several indicator lights and a control button for its basic operation. It is also possible to do basic programming using the DIP switches situated inside the device.

By adding a remote control and programming center RCC-02/-03, the VarioTrack can use all functions available in the remote control such as display, programming, data logging etc.











VarioString VS-120



VarioString

VS-70



VarioString Series

| Maximum Solar Power recommended |
|------------------------------------|
| Maximum PV Current |
| Maximum open circuit voltage |
| Minimum functional circuit voltage |
| Recommended MPPT voltage |
| Maximum output current |
| Battery voltage |
| |

MPPT solar charge controllers

VarioString Series

The VarioString family is comprised of 2 models of MPPT solar charge controllers with 70A or 120A battery charge current for 48V batteries. The devices have one (VS-70) or two (VS-120) MPPT inputs to connect PV modules and, due to the use of transformers, have full isolation between the PV and battery circuits. When connected independently or in parallel, the MPPT inputs allow for a PV voltage range of 200 to 600V. The VS-120, with its MPPT inputs connected in series, provides the option of a PV voltage from 400 to 900V.

Main features

- Reduces Balance of System costs (eliminates expensive wiring for parallel strings, saving wires, connectors, junction boxes, fuses, space, time, etc.)
- Safe, simple and trouble free connection with SUNCLIX™ (Phoenix Contact "tool free") P}V connector
- Safety, guaranteed, thanks to the reinforced isolation between the PV generator and battery and between the two PV inputs of the VS-120. This allows for independent earthing of the battery and/or solar modules*.
- World champion for efficiency in isolated converter with >98 % conversion efficiency
- 7kW per unit and up to 15 units in parallel: 105kW
- 4 step charger fully programmable for longer battery life
- 9 LEDs to monitor status and current
- Full display, configuration and data acquisition with RCC-02/03 and/or via the internet with the Xcom LAN/Xcom-GSM or via SMS with Xcom-SMS (see p. 23-24).

^{*} Many manufacturers recommend that one of the poles of the solar generator be earthed to avoid PID (Potential Induced Degradation). It has been shown that this degradation can rapidly reach up to 60% of the initial power.

| V 5 -70 | VS-120 | | | | |
|----------------|-------------|-------------------|----------------|--|--|
| MPPT | MPPT 1 or 2 | 1 + 2 in parallel | 1 + 2 in serie | | |
| 4200 W | 3500 W | 7000 W | 7000 W | | |
| 13 A | 13 A | 26 A | 13 A | | |
| 600 V | 600 V | 600 V | 900 V | | |
| 200 V | 200 V | 200 V | 400 V | | |
| 250-500 V | 250-500 V | 250-500 V | 500-750 V | | |
| 70 A | 60 A | 120 A | 120 A | | |
| | 48 V nor | m. (38-68 V) | | | |

^{*} Complete technical specifications on page 35





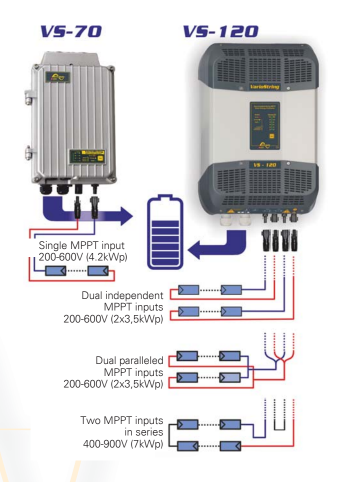
VS-70 and VS-120: Flexible & complementary

Both VarioString models complement each other so that they are able to meet the diverse requirements of a given system. For example, the choice of an IP54 casing for the VS-70 or the elevated power of the VS-120.

They are also configurable via DIP Switch.

The MPPT inputs are equipped with SUNCLIX™ connectors and, with the VS-120, can be connected separately, in parallel or in series for maximum flexibility in PV array design.

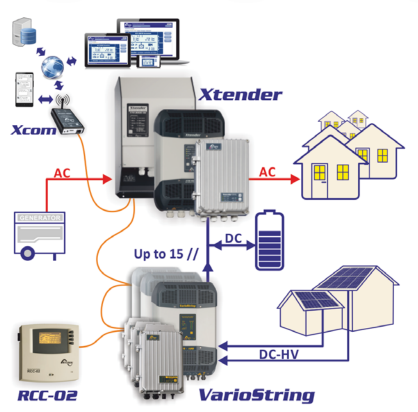
Integrated in an IP54 casing, the features of the VS-70 are similar to the VS-120: both can control 2 auxiliary relays (with ARM-02 accessory) that allow, for example, to control the start-up of a generator or the disconnection of non-priority loads.



Display and programming possibilities

The VarioString devices are equipped with a control button and indicator lights for a clear reading of the state of the device and the battery charge current.

The setting of the battery charge cycle suitable for different battery types is possible using DIP switches within the device. Equipped with Studer CAN bus connections, the VarioString devices are compatible with Xtender family



communication, display, and data acquisition accessories (RCC and Xcom see p. 23-24), which allow for custom programming of the system. The VS-70 (and soon the VS-120) has a remote entry which allows it to control the start/stop of the MPPT charge controller or program another function with the RCC-02/03 (such as to force an equalization).

The VarioString in an Xtender system

Designed to work in any solar installation, the VarioString series works best in an Xtender system.

Communication between the devices allows for synchronized battery management and full use of Xtender accessories.















Xtender XT**5**

XTS 900-12 XTS 1200-24 XTS 1400-48



Xtender XTM

XTM 1500-12 XTM 2000-12 XTM 2400-24 XTM 2600-48 XTM 3500-24 XTM 4000-48



Xtender XTH

XTH 3000-12 XTH 5000-24 XTH 6000-48 XTH 8000-48



The Xtender series offers an optimal use of all sources that can be found in hybrid systems, whatever their connecting mode (AC or DC bus), up to the nominal power of the Xtender system (single, parallel and/or three phase).

Sine wave inverter/chargers

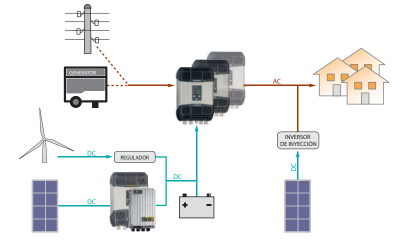
Xtender Series

The Xtender series provides unmatched freedom of use due to its many functions. In a basic application, it offers a total package: the functions of inverter, battery charger, transfer system and assistance to the source. These functions can be combined and controlled in a totally automatic way for exceptional ease and optimal management of available energy.

The Xtender is equipped with a command entry and 2 configurable auxiliary contacts. This allows automatic control of a genset or loadshedding when the battery voltage is too low. The flexibility obtained makes it possible to implement special functionalities, often necessary for good energy management in standalone systems.

Main features

- Outstanding efficiency and overload
- Perfect management and limitation of AC sources
- Power shaving of the consumption peaks
- Automatic allocation of available power
- Active filtering of load steps on the genset
- Automatic protection of the sources against overload
- Battery priority (or to renewable sources)
- Parallel and three-phase setting, up to 9 units (72kVA)
- Powerful multi-stage PFC charger
- Ultra-short transfer time (from 0 to 15ms max.)
- Automatic and efficient stand-by
- 2 programmable auxiliary contacts (optional on the XTS)
- Compatible with AC coupling
- XTS electronically protected against reverse polarity
- Display, programming and data logging integrated in the remote control (RCC)
- Interactive with the Battery Status Processor (BSP)
- RS-232 communication for remote supervision







| Xtender Series | Output power P30/Pnom | Power Smart-Boost | Battery voltage | AC voltage | Charge current | Transfer current |
|----------------|--------------------------|----------------------|--------------------|---------------|-------------------|---------------------|
| XTS 900-12 | 900 VA** / 500 VA | 900 VA** | 12 V | 230 Vac* | 0 - 35 A | 16 A |
| XTS 1200-24 | 1200 VA** / 650 VA | 1200 VA** | 24 V | 230 Vac* | 0 - 25 A | 16 A |
| XT5 1400-48 | 1400 VA** / 750 VA | 1400 VA** | 48 V | 230 Vac* | 0 - 12 A | 16 A |
| XTM 1500-12 | 1500 VA / 1500 VA | 1500 VA | 12 V | 230 Vac* | 0 - 70 A | 50 A |
| XTM 2000-12 | 2000 VA / 2000 VA | 2000 VA | 12 V | 230 Vac* | 0 - 100 A | 50 A |
| XTM 2400-24 | 2400 VA / 2000 VA | 2400 VA | 24 V | 230 Vac* | 0 - 55 A | 50 A |
| XTM 2600-48 | 2600 VA / 2000 VA | 2600 VA | 48 V | 230 Vac* | 0 - 30 A | 50 A |
| XTM 3500-24 | 3500 VA / 3000 VA | 3500 VA | 24 V | 230 Vac* | 0 - 90 A | 50 A |
| XTM 4000-48 | 4000 VA / 3500 VA | 4000 VA | 48 V | 230 Vac* | 0 - 50 A | 50 A |
| XTH 3000-12 | 3000 VA / 2500 VA | 3000 VA | 12 V | 230 Vac* | 0 - 160 A | 50 A |
| XTH 5000-24 | 5000 VA / 4500 VA | 5000 VA | 24 V | 230 Vac* | 0 - 140 A | 50 A |
| XTH 6000-48 | 6000 VA / 5000 VA | 6000 VA | 48 V | 230 Vac* | 0 - 100 A | 50 A |
| XTH 8000-48 | 8000 VA / 7000 VA | 8000 VA | 48 V | 230 Vac | 0 - 120 A | 50 A |

** For the 120Vac/60Hz version, -01 is added to the model designation

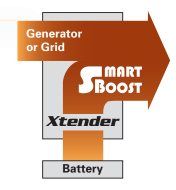
** These features are valid only when using the cooling module ECF-01

Complete technical specifications on page 36

Smart-Boost function and active filtering

With this function it is possible to interact directly with the AC source (Genset or grid) and to implement some basic functions such as:

- Efficient and immediate limitation of the current of the source, including none linear or inductive/ capacitive loads, protecting efficiently the breakers during connection to shore power or to a camping power meter with limited current (function of power shaving and power assistance) (more information on our website and in the Application note AN001/www.studer-innotec.com).
- Power shaving of load steps on the generator allowing an optimal sizing of the generator and assuring the best possible efficiency of the fossil fuels (function of filtering and of power assistance).



The function of assistance to the source enables also to implement advanced functions such as the priority use of renewable energy, even when the grid is available (more information on our website and in the Application note AN002/www.studer-innotec.com).







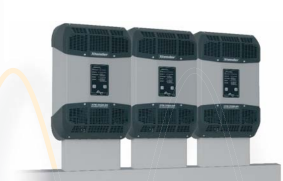
The main configurations offered by the Xtender Series

Wide modularity

By the implementation of several units, it is possible to create a 3-phase source or to set them in parallel to increase the power available without extra cost. Up to 9 inverters of the Xtender Series can be combined together for up to 72kVA!



Easy set up of multi-units



Compatible with standard cable channel (230 x 60mm)

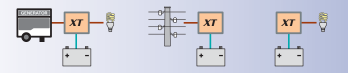
Self-consumption system for industrial building





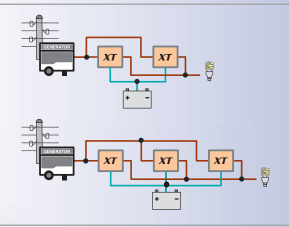
Inverter, charger and transfer relay

The Xtender works as an inverter and as a charger, combined with a transfer relay.



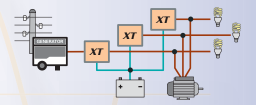
2 or 3 units in parallel on 1 phase

Increase the power on one phase by connecting 2 or 3 Xtender in parallel.



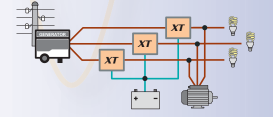
1 phase in and 3 phase out

Three-phase power supply from a single phase source.



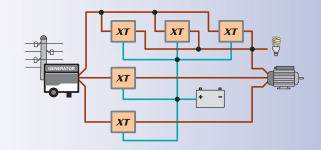
3 phase in and 3 phase out

Three-phase source for a three-phase power supply.



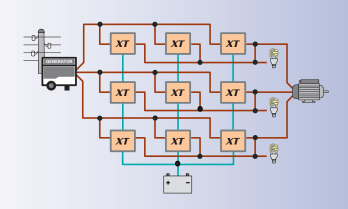
3 phase + with one reinforced phase

Three-phase power supply with increase of the power on one phase by connecting 2 or 3 Xtender in parallel on this phase.



3 Xtender in parallel on 3 phases

Three-phase power supply with 3 Xtender on each phase, for power up to 72kVA.



X-Connect system Centralized

Parallel

3-phase

Mounting frame for Xtender multi-system

Offers a flexible and cost effective solution for high power systems based on the XTH inverter.





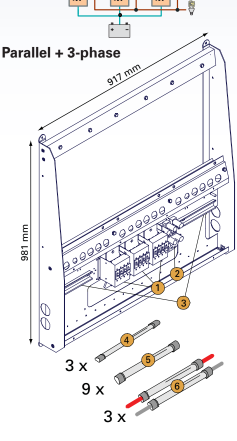
Up to 72kVA multi-unit system



Frame is supplied with:

- 1 Pre-installed DC circuit breakers
- 2 Pre-installed DC fuses
- 3 Pre-installed DIN rails
- 4 Interconnection pipes and gland for auxiliary contact wiring
- (5) Interconnection pipes and gland for AC wiring
- 6 Interconnection pipes and gland + 90mm² wire terminated with appropriate ring tongues for DC wiring from Xtender to breakers and fuses

Screws set for frame assembly







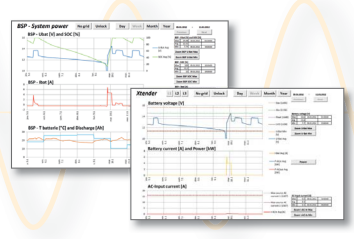
Xtender/VarioTrack/VarioString Accessories

RCC-O2



Remote control and programming centre RCC-02 or RCC-03

Apart from the enclosure difference, adapted for wall or panel mounting, both units have exactly the same features and allow the user to survey his system and fully customize it to his needs. The RCC gives a controlled access to the many adjustable parameters of the Xtender and the VarioTrack/VarioString. It enables the setting of the charge curve of the battery, the programming of the auxiliary contacts and gives access to a lot of operation options. Thanks to its graphic display the RCC provides clear and comprehensive indications on the state of the system in a selectable language. The unit records and displays the events that occurred on an installation and so it anticipates the problems that might appear. A slot for an SD card is incorporated in the RCC which allows parameters and log data to be recorded as well as a software update of the entire system.



Data logging and analysis

Analyse easily your data with the RCC-02/-03 Data logger function that will record on the SD card the main electrical values of your Xtender system during its operation.

These standards enable the analysis of the system's energy consumption evolution, to check the power cuts, the state of the auxiliary contacts, the input currents and voltages, etc.

Studer Innotec offers for free a graphical and analysis tools, Xtender Data Analysis Tool. (more information on our website and in the Application note AN006/www.studer-innotec.com).

Battery Status Processor BSP for Xtender and VarioTrack/VarioString systems

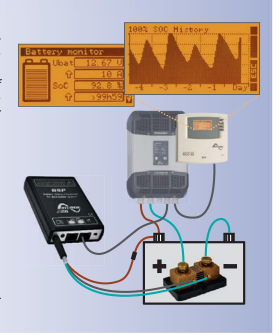
One of the most important values for safe and effective operating of an energy system with batteries is their state of charge.

The BSP offers, for Xtender and VarioTrack/VarioString systems, a highly precise measuring and an extremely efficient algorithm that calculates the state of charge in the most accurate way.

The remote control RCC-02/-03 provides data logging, the display of values and the graphical display of the state of charge history and the settings. Values of the BSP can be used in the programming of Xtender and VarioTrack/VarioString systems. In addition, 17 different values can be displayed such as:

- State of charge
- Voltage (12-24-48Vdc)
- Current
- Time to go
- Throughput energy
- Battery temperature

The two models, BSP 500 and BSP 1200, are supplied with a 500A or 1200A shunt respectively, a 5m cable for battery connection, and a 5m communication cable.



Xcom-LAN Xcom-G5M

Xcom-SMS

Communication for Xtender/ VarioTrack/VarioString

Communication sets by SMS or internet

The Xtender/Vario systems can be entirely and remotely controlled by mobile phone with the Xcom-SMS that requires a basic GSM (2G) coverage. The information exchange – change of parameters, data request, alarms or report sending, etc. – is then done by sending a simple SMS, secured by password

In addition, total control of the system is also possible via internet on our secured server. The connection with the internet is carried out either by the **Xcom-LAN**, provided the site has internet access via a local network; or by **Xcom-GSM**, if there the site has access to the mobile phone network with data (3G) coverage.

Our server will provide secure and full access – parameters, real time data, data log, configuration of alarms by SMS or E-Mail, etc. – to all sites with an **Xcom-LAN** or **Xcom-GSM** installed, and by means of any device with an internet browser: smartphone, PC or tablet.



Products



Xtender/VarioTrack/VarioString Accessories

| Attoriati | 7 Vario Franki Vario o a mig Added 3 o mes | XT5 | хтм | хтн | VT | V5 |
|--|---|-----|-----|-----|----|----|
| RECEIPT OF THE PARTY OF THE PAR | RCC-02/-03 The remote control module (with 2m cable) enables the setting of the parameters as well as the display of the values measured. By means of an SD card it is possible to log the system data and to save and restore the parameters of the system. This module is available either for wall mounting (model RCC-02), or for panel mounting (model RCC-03). | • | • | • | • | • |
| BTS-01 | BTS-01 Battery temperature sensor (with 5m cable) offering the automatic compensation of the adjustable thresholds of the battery voltage. | • | • | • | • | • |
| | RCM-10 Module for rail DIN mounting (with 5m cable) giving access to the main ON/OFF and to the command entry with the models XTS and XTM. | • | • | | | |
| O T B | BSP 500/1200 Module meant for the measuring and calculating of the battery state of charge (with 5m cable). This module is connected to the communication bus of the Xtender. It allows the display and the datalogging of the values measured and calculated (see opposite screens) and also the control of the 2 auxiliary contacts of the Xtender. | • | • | • | • | • |
| 11 mm 270 | Xcom-232i Communication module with RS-232 port and 2m RJ45 cable, allowing access to the parameters and measured values of the Xtender system. It makes the link between an Xtender system and a SCADA supervision or control system (not supplied). | • | • | • | • | • |
| | Xcom-GSM Internet based communication sets The Xcom-GSM set includes one Xcom-232i, one cellular modem and all necessary accessories. The SIM card is not provided. | • | • | • | • | • |
| | Xcom-LAN Internet based communication sets The Xcom-LAN set includes one Xcom-232i, one Ethernet bridge and all necessary accessories. | • | • | • | • | • |
| | Xcom-SMS Communication set via SMS The Xcom-SMS set includes an Xcom-SMS, an antenna, and a micro SD card with SD card adapter. | • | • | • | • | • |
| | ARM-02 This module, only meant for the XTS and for the VT/VS models and for rail DIN mounting, is equipped with 2 auxiliary contacts controlled by the XTS or by the VT/VS. This function is already integrated in the models XTM and XTH. | • | | | • | • |
| | ECF-01 External cooling module (IP54) for XTS and VarioTrack (VT-65 only). The use of this accessory will increase the power of the XTS and the current of the VT65 to 80 A. The ECF-01 is directly installed on top of the casing and its mounting can be done at any time after installation. | • | | | • | |
| | X-Connect Mounting frame for multi-XTH system, supplied as a kit. The frame is equipped with DC breakers and fuses, and with rail DIN for the mounting of protection devices upstream and downstream (see p. 22). | | | • | | |
| | CAB-RJ45-8-xx Communication cable for the connection between Xtenders and to all external accessories. The cables are available in the following lengths: 2, 5, 10, 20 or 50m (xx stands for the length). For instance: one system with 3 Xtenders requires 2 cables of 2m. One cable is supplied with every accessory. However a longer cable can be ordered when necessary. | • | • | • | • | • |













XP COMPACT

XPC 1400-12 XPC 2200-24 XPC 2200-48



COMPACT

C 1600-12 C 2600-24 C 4000-48



Sine wave inverter/chargers

Compact Series

The Compact series models consist of 3 fully automatic functions: a sine wave inverter, a battery charger and a transfer system. Equipped with high-end technology, they optimally perform, thanks to Studer Innotec's extensive experience in the field of electrical supply.

Main features

- True sine wave voltage
- Suitable for any kind of electrical appliance
- Reliable and silent working with all kind of loads
- Outstanding overload capabilities
- Stand-by level adjustable over a large range and from a very low threshold
- 4 STEP battery charger with PFC
- Ultra-fast transfer relay
- High efficiency
- Full internal protection
- Ultra-fast regulation
- Microprocessor controlled



Norm E certification

The XPC 1400-12, XPC 2200-24, C 1600-12 and C 2600-24 are certified to the ECE-R 10 norm.

| Compact Series | Output power P30/Pnom | Battery voltage | AC voltage | Charge current | Transfer current | Solar option (-S) |
|----------------|--------------------------|--------------------|---------------|----------------|---------------------|----------------------|
| XPC 1400-12 | 1400 VA / 1100 VA | 12 Vdc | 230 Vac* | 0 - 45 A | 16 A | 30 A |
| XPC 2200-24 | 2200 VA / 1600 VA | 24 Vdc | 230 Vac* | 0 - 37 A | 16 A | 30 A |
| XPC 2200-48 | 2200 VA / 1600 VA | 48 Vdc | 230 Vac* | 0 - 20 A | 16 A | 20 A |
| C 1600-12 | 1600 VA / 1300 VA | 12 Vdc | 230 Vac | 0 - 55 A | 16 A | 30 A |
| C 2600-24 | 2600 VA / 2300 VA | 24 Vdc | 230 Vac | 0 - 55 A | 16 A | 30 A |
| C 4000-48 | 4000 VA / 3500 VA | 48 Vdc | 230 Vac | 0 - 50 A | 16 A | 20 A |

^{*} For the 120Vac/60Hz version, -01 is added to the model designation Complete technical specifications on page 37

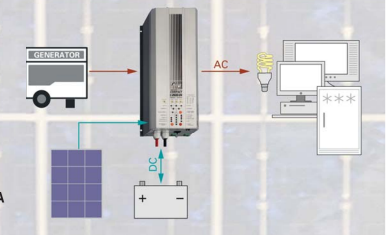




Optional built-in solar charge controller (-S) Simple and robust hybrid system

Compact or XP-Compact series inverter/ charger with built in PWM solar charger allows for a simple stand-alone solar/ diesel hybrid system. Compact, efficient, robust and delivered with battery cables. It is it a cost effective choice for small solar hybrid systems.

12V/24V model => solar charge controller: 30A 48V model => solar charge controller: 20A

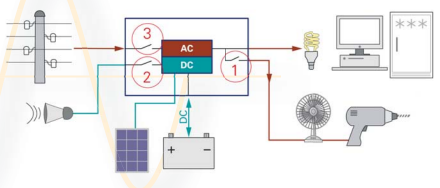


Multifunction programmable auxiliary relay

The 16A potential free contact can be programmed according to the user wishes. It reacts according to battery levels, as well as to the system status (alarm conditions, presence of public grid or sunlight...), and can be used for many diverse applications

such as:

- 1 Load shedding according to battery status
- 2 Alarm signalization or start of genset according to battery status or power output
- Conditional connection to AC source to increase self consumption of renewable energy



| Accessories | | XP COMPACT | COMPACT |
|---|---|------------|---------|
| - 100 mm m | RCC-01 The remote control provides state of the system displayed by LED and remote programming* (supplied with a 20m cable). *compulsory for the programming of the XP Compacts | • | • |
| CT-35 | CT-35 This temperature sensor adapts charge levels to the battery's temperature variations (supplied with 3m cable). | • | • |
| | ARM-01 The Auxiliary relay module equipped with 3 programmed relays and a fourth one which is like the inverter-charger's auxiliary contact. This module allows the Solsafe system to be implemented (see page 11). | | • |
| 0.00.0 | CFC-01 This cover provides additional connection protection by means of glands. | • | • |
| | C-IP22 Cover for a protection against intrusions or projections, installed after the mounting of the device. It extends the protection index of the XP Compacts and Compacts from IP 20 to IP 22. | • | • |













AJ

AJ 275-12 AJ 350-24 AJ 400-48

AJ

AJ 500-12 AJ 600-24 AJ 700-48

AJ

AJ 1000-12 AJ 1300-24

AJ

AJ 2100-12 AJ 2400-24

Sine wave inverters

AJ Series

The AJ range consists of sine wave inverter that convert battery voltage into utility quality 230Vac* which can be used with all usual electrical appliances.

Its proven reliability and outstanding performance make it the optimal solution for many applications. Delivered with battery and AC cables it is a true «plug and forget solution».

Main features

- High and steady efficiency
- Outstanding overload capabilities
- Digital regulation and control by microprocessor
- Electrical supply to any type of appliance
- Full internal protection
- Battery lifetime optimization (B.L.O.) function
- Supplied with battery and AC cables







Norm E certification

The AJs in 12 and 24Vdc are certified to the ECE-R 10 norm.

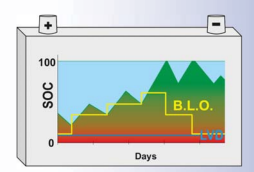
| AJ Series | Output power P30/Pnom | Battery voltage | Solar option (-S) |
|-------------------------|--------------------------|--------------------|-------------------------|
| AJ 275-12 (- 5) | 275 VA / 200 VA | 12 Vdc | 10 A |
| AJ 350-24 (- 5) | 350 VA / 300 VA | 24 Vdc | 10 A |
| AJ 400-48 (-5) | 400 VA / 300 VA | 48 Vdc | 10 A |
| AJ 500-12 (-5) | 500 VA / 400 VA | 12 Vdc | 15 A |
| AJ 600-24 (-5) | 600 VA / 500 VA | 24 Vdc | 15 A |
| AJ 700-48 (-5) | 700 VA / 500 VA | 48 Vdc | 15 A |
| AJ 1000-12 (-5) | 1000 VA / 800 VA | 12 Vdc | 25 A |
| AJ 1300-24 (-5) | 1300 VA / 1000 VA | 24 Vdc | 25 A |
| AJ 2100-12 (-5) | 2100 VA / 2000 VA | 12 Vdc | 30 A |
| AJ 2400-24 (-5) | 2400 VA / 2000 VA | 24 Vdc | 30 A |

For the 120Vac/60HZ version, -01 is added to the model designation Complete technical specifications on pages 38-39



Battery Lifetime Optimizer:

With this activable function B.L.O. the AJ inverters offer an advanced protection of the battery, by a smart management of low voltage disconnection (LVD)





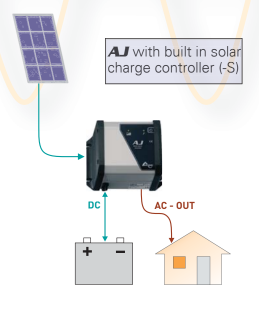
Rural electrification (Solar Home System)

AJ series inverters for rural electrification provide excellence that benefit the development of remote areas and populations. Choosing AC for rural electrification systems improves simplicity, reliability and cost savings. Indeed, compared with a DC system, one with an inverter that supplies loads in AC, is often more efficient for systems with 100W of solar power or more.

The AJ series is, due to its overload capability and to its very reliable stand-by system adjustable from 2W, the most suitable range of inverters to meet the technical and economic requirements of rural electrification projects.



Solar Home System with AJ





Option built-in solar charge controller

For a complete solar system! The AJ series can be supplied with an optional integrated PWM solar charge controller, making the inverter an "all in one" device for a solar home system.

Accessories



JT8 Remote control:

(supplied with a 5m cable) For AJ 1000-12 and bigger model. Enables the control (ON/OFF) and the status display of the inverter:

On, Standby, temporary Off

NOTE: For all other units from AJ275 to AJ700 its special version with remote control feature is available through a 3,2mm connector jack with 2 poles with the following 3 options:

RCM-01: inverter ON when contact is closed RCM-02: inverter ON when voltage is across contacts

RCM-03: inverter ON when voltage is across contact RCM-03: inverter is ON when contact is open





Battery chargers









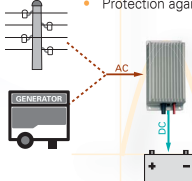


MBC Series

The MBC chargers enable battery charging from an AC voltage supply source (genset, public grid, shorepower, etc.). These chargers are also watertight and therefore specially designed for outdoor applications (IP 65).

Main features

- Universal input voltage
- Charge of lead acid batteries with liquid or gelled (GEL) electrolyte
- Protection against battery overcharge



| MBC Series | Battery voltage | Input voltage | Output current | Output |
|-------------|-----------------|---------------|----------------|--------|
| MBC 12-06/1 | 12 Vdc | 230 Vac ±15 % | 6 A | 1 |
| MBC 12-15/1 | 12 Vdc | 230 Vac ±15 % | 15 A | 1 |
| MBC 24-03/1 | 24 Vdc | 230 Vac ±15 % | 3 A | 1 |
| MBC 24-08/1 | 24 Vdc | 230 Vac ±15 % | 8 A | 1 |
| MBC 24-15/1 | 24 Vdc | 230 Vac ±15 % | 15 A | 1 |
| MBC 24-32/1 | 24 Vdc | 230 Vac ±15 % | 32 A | 1 |

Complete technical specifications on page 40















MDCI and **MDC** Series

The DC/DC converters type MDCI and MDC are used, depending on the model, either to step up or to step down a DC voltage.

The MDCI range converters are electrically isolated.

Main features

- High efficiency
- Low consumption
- Protection against short-circuit, overheating overvoltage and reverse polarity
- Great stability of the output voltage for a more reliable system





| MDCI Series | Power | Input variant | Output variant | Output Current | Isolated |
|-------------------------|-------|---------------|----------------|----------------|----------|
| MDCI 100 | 100 W | A/B/C/D | 12.5/24 Vdc | 8/4 A | Yes |
| MDCI 200 | 200 W | A/B/C/D | 12.5/24 Vdc | 16.5/8 A | Yes |
| MDCI 360 | 360 W | A/B/C/D | 12.5/24 Vdc | 30/15 A | Yes |
| MDCI 360 A24 Charger | 360 W | А | 24 Vdc | 13 A | Yes |

A = 9-18Vdc B = 20-35Vdc C = 30-60Vdc D = 60-120Vdc (ex. MDCI 200 D24)

| MDC Series | Power | Input voltage | Output voltage | Output Current | Isolated |
|-------------|-------|---------------|----------------|----------------|----------|
| MDC 1224-7 | 170 W | 9-18 Vdc | 24 Vdc | 7 A | No |
| MDC 2412-5 | 65 W | 18-35 Vdc | 13.2 Vdc | 5.5 A | No |
| MDC 2412-8 | 105 W | 18-35 Vdc | 13.2 Vdc | 8 A | No |
| MDC 2412-12 | 160 W | 20-35 Vdc | 13.2 Vdc | 12 A | No |
| MDC 2412-20 | 275 W | 20-35 Vdc | 13.8 Vdc | 20 A | No |
| MDC 2412-30 | 415 W | 20-35 Vdc | 13.8 Vdc | 30 A | No |

Complete technical specifications on page 40

The MDC 2412-20 and 2412-30, as well as the MDCI 360 A24 "Charger" can also be used to charge a battery.



MBI Series

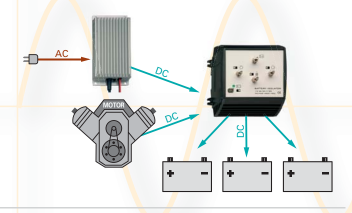
The MBI MOSFET battery splitters supply current from the charger or alternator to several batteries. They generate an insignificant voltage drop. All batteries are thus charged at the same time, and therefore will not charge or discharge each other.

| MBI Series | Input | Charge current | Charge input | Outputs |
|--------------|-----------|-------------------|-----------------|---------|
| MBI 100/2 IG | 12/24 Vdc | 100 A | 1 | 2 |
| MBI 150/2 IG | 12/24 Vdc | 150 A | 1 | 2 |
| MBI 100/3 IG | 12/24 Vdc | 100 A | 1 | 3 |
| MBI 150/3 IG | 12/24 Vdc | 150 A | 1 | 3 |
| MBI 200/3 IG | 12/24 Vdc | 200 A | 1 | 3 |
| MBI 2-100/3 | 12/24 Vdc | 100 A | 2 | 3 |

Complete technical specifications on page 41

Main features

- Automatic adjustment to the batteries voltage
- Possible charge of the battery from an alternator
- Voltage drop < 0.4V at 100 Amp
- Suitable for electronic alternators



Battery separators



MBR Series

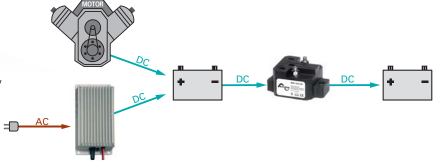
The MBR battery separators allow to supply the auxiliary battery or the appliances, as soon as the main battery voltage is high enough.

| MBR Series | Battery voltage | Charge current | Batteries |
|---------------|--------------------|-------------------|-----------|
| MBR 12/24-100 | 12/24 Vdc | 100 A | 2 |
| MBR 12/24-160 | 12/24 Vdc | 160 A | 2 |
| MBR 12/24-500 | 12/24 Vdc | 500 A | 2 |

Complete technical specifications on page 41

Main features

- Insignificant voltage drop
- Protects the auxiliary battery from any overvoltage











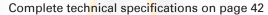
MBW Series

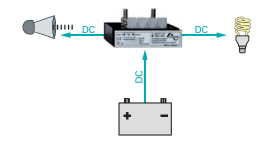
The Battery Watch protects the battery from an excessive discharge and also the consumers in case of overvoltage.

Main features and performances

- Programmed Connection and disconnection voltages by jumpers
- MOSFET switches, therefore no sparks
- Alarm output to indicate excessive voltage drops

| MBW Series | Maximum current | Operating voltage range (Vdc) |
|------------|--------------------|-------------------------------|
| MBW 40 | 40 A | 6-35 Vdc |
| MBW 60 | 60 A | 6-35 Vdc |
| MBW 200 | 200 A | 8-32 Vdc |





Battery monitoring



SBM-02

The SBM-02 is a highly accurate battery monitor with a data history memory. It is supplied together with a 500A/50mV shunt. This device is designed for 12 and 24V batteries. The optional SBM-PS-02 voltage prescaler extends the use of the SBM-01 to 27-175V batteries.



Main features and performances

- Digital display of the 6 most important parameters of a DC power system:
 - 1. Battery voltage (V)
 - 2. Current (A)
 - 3. Consumed Ampere-hours (Ah)
 - 4. Sate-of-charge (%)
 - 5. Time-to-go (h:m)
 - 6. Temperature (°C or °F)

Optional accessories

- Connection kit, type SBM-CAB-20, including 20m of twisted pair cable (3 x 2 x 0.5mm²) and
- Communication kit, type SBM-COM, including RS232 interface box, 1.8m of 9p DSUB serial cable and software
- Communication kit, type SBM-COM-USB, including USB interface box, 1.8m of USB cable and software.
- Temperature kit, type SBM-TEMP-20, with a temperature sensor and 20 m cable
- Shunt 1200A / 50mV, type SH-1200-50, for battery monitoring in large system



VarioTrack Series





| Electrical planarchristists PV array side | | | | | | 2002 | | |
|--|--|-------------------|----------------|-------------------------------------|----------------------------------|-----------------|--------|--|
| At comminal battery voltage 12 | Model | Todel VT-65 VT-80 | | | | | | |
| Maximum solar power recommended (#STC) | Electrical characteristics PV array side | | | | | | | |
| Maximum solar open circuit voltage | At nominal battery voltage | 12 V | 24 V | 48 V | 12 V | 24 V | 48 V | |
| Maintain solar functional circuit voltage | Maximum solar power recommended (@STC) | 1000 W | 2000 W | 4000 W | 1250 W | 2500 W | 5000 W | |
| Minimum solar functional circuit voltage | Maximum solar open circuit voltage | 75 V | 15 | 50 V | 75 V | 15 | 0 V | |
| Electrical phraechetrics battery side | Maximum solar functional circuit voltage | 75 V | 14 | 45 V | 75 V | 14 | 5 V | |
| Maximum output current | Minimum solar functional circuit voltage | | | Above bat | tery voltage | | | |
| Maximum output current | | | | | | | | |
| Nominal battery voltages | | | 65 A | | | 80 A | | |
| Operating voltage range | ' | | | Automatic / manua | l set to 12, 24 or 48 | 3 V | | |
| Performances of the device | · • | | | | | | | |
| Power comersion efficiency (in a 48 V typical-system) >9 % | | | | • | | | | |
| Maximum stand-by self-consumption (48 V) 25 mA > 12 W Maximum stand-by self-consumption (12 V) 30 mA > 0.8 W Charging stages 35 mA > 0.5 W Battery temperature compensation (available with accessory BTS-01) -3 mV /*C /cell (25°C refl default value adjustable -8 to 0 mV /*C Electronic protections Up to -150 V PV reverse polarity Up to -150 V Battery reverse polarity Up to -150 V Battery everse polarity Up to 150 V Cover temperature Protested Revented of violays Protested Revinction of endocourses Protested | | | | | 19 % | | | |
| Maximum stand-by self-consumption (24 V) 30 m ≥ 0.8 W Maximum stand-by self-consumption (12 V) 35 m ≥ 0.5 W Charging stages 4 stages: Bulk, Absorption, Float, Equalization Battery temperature compensation (available with accessory BTS-01) -3 m V /**C (cell (25°C ref) default value adjustable -8 to 0 m V /**C**C Electronic protections Up to -150 V PV reverse polarity Up to -150 V Battery overvoitage Up to 150 V Over temperature Protected Reverse current at right Provented by relays Emironment Prevented by relays Operating ambient temperature range -20 to 55°C* Humdity 100 % Ingress protection of enclosures 154 Mounting location 5 years SIO Certification \$012008 / 40012004 Weight 5.2 kg 5.5 kg Dimensions bivol [mm] 120 / 220 / 310 120 / 220 / 350 Parallel operation (separated PV arrays) Up to 15 devices Max wire size 35 mm² 6 Glands M 20 x 1,5 6 Communication RCC02/0 | | | | | | | | |
| Maximum stand-by self-consumption (12 V) 35 mA > 0.5 W | | | | | | | | |
| A stages: Bulk, Absorption, Float, Equalization Saltery temperature compensation (available with accessory BTS-01) -3 mV /*C chail (25°C raf) default value adjustable -8 to 0 mV /*C | · | | | | | | | |
| Battery temperature compensation (available with accessory BTS-01) -3 mV /*C /cell (25*C ref) default value adjustable -8 to 0 mV /*C | | | 4 -4 | | | 41 | | |
| Pr verse polarity | | | | | | | | |
| PV reverse polarity | | | -3 mv / °C /ce | e <mark>ll</mark> (25°C ret) detaul | t value adjustab <mark>le</mark> | -8 to 0 mV / C | | |
| Battery reverse polarity Battery overvoltage Up to 150 V | | | | | 4=01/ | | | |
| Battery overvoltage | | | | | | | | |
| Protected Protected Provented by relays Prevented by relay | | | | | | | | |
| Prevented by relays | | | | | | | | |
| Environment Operating ambient temperature range | Over temperature | | | | | | | |
| Operating ambient temperature range -20 to 55°C Humidity 100 % Ingress protection of enclosures IP54 Mounting location indoor General data Warranty 5 years ISO Certification 9001-2008 / 14001:2004 Weight 5.2 kg 5.5 kg Dimensions hwil [mm] 120 / 220 / 310 120 / 220 / 350 Parallel operation (separated PV arrays) Up to 15 devices Max wire size 35 mm² Glands M 20 x 1,5 Communication RCC 92/-03, Xcom-232 i Xcom-LAN / Xcom-GSM / Xcom-SMS Remote control & Communication RCC 92/-03, Xcom-232 i Xcom-LAN / Xcom-GSM / Xcom-SMS Menu languages English / French / German / Spanish Data logging With RCC 92/03, Xcom-232 i Xcom-232 i Xcom-240 / Ncom-GSM / Xcom-SMS Benate to standards Low Voltage Directive (LVD) 2014/35/EU: | Reverse current at night | | | Prevented | d by relay <mark>s</mark> | | | |
| Humidity 100 % Ingress protection of enclosures IP54 Ingress protection of enclosures IP54 Industry Indus | Environment | | | | | | | |
| Ingress protection of enclosures | Operating ambient temperature range | | | -20 to | o 55°C | | | |
| Mounting location Indoor | Humidity | | | 10 | 0 % | | | |
| Syears | Ingress protection of enclosures | | | IF | 954 | | | |
| So Certification South S | Mounting location | | | inc | loor | | | |
| SO Certification 9001:2008 / 14001:2004 | General data | | | | | | | |
| S.2 kg | Warranty | | | 5 y | ears | | | |
| Dimensions h/w/l [mm] 120 / 220 / 310 120 / 220 / 350 Parallel operation (separated PV arrays) Up to 15 devices Max wire size 35 mm² Glands M 20 x 1,5 Communication Network cabling Remote control & Communication RCC-02/-03, Xcom-232i / Xcom-LAN / Xcom-GSM / Xcom-SMS Menu languages English / French / German / Spanish Data logging With RCC-02/03, Xcom-232i on SD card · One point every minute Accordance to standards Low Voltage Directive (LVD) 2014/35/EU: | ISO Certification | | | 9001:2008 | 14001:2004 | | | |
| Dimensions h/w/l [mm] 120 / 220 / 310 120 / 220 / 350 Parallel operation (separated PV arrays) Up to 15 devices Max wire size 35 mm² Glands M 20 x 1,5 Communication Network cabling Remote control & Communication RCC-02/-03, Xcom-232i / Xcom-LAN / Xcom-GSM / Xcom-SMS Menu languages English / French / German / Spanish Data logging With RCC-02/03, Xcom-232i on SD card · One point every minute Accordance to standards Low Voltage Directive (LVD) 2014/35/EU: | Weight | | 5.2 kg | | | 5.5 kg | | |
| Parallel operation (separated PV arrays) Up to 15 devices Max wire size 35 mm² Glands M 20 x 1,5 Communication Network cabling STUDER communication BUS Remote control & Communication RCC-02/-03, Xcom-232i / Xcom-LAN / Xcom-GSM / Xcom-SMS Menu languages English / French / German / Spanish Data logging With RCC-02/03, Xcom-232i on SD card · One point every minute Accordance to standards Low Voltage Directive (LVD) 2014/35/EU: | - | | | | | | | |
| Max wire size 35 mm² Glands M 20 x 1,5 Communication STUDER communication BUS Remote control & Communication RCC-02/-03, Xcom-232i / Xcom-LAN / Xcom-GSM / Xcom-SMS Menu languages English / French / German / Spanish Data logging With RCC-02/03, Xcom-232i on SD card · One point every minute Accordance to standards Low Voltage Directive (LVD) 2014/35/EU: | | | | Up to 1 | devices | | | |
| Communication STUDER communication BUS | | | | | | | | |
| Communication Network cabling STUDER communication BUS Remote control & Communication RCC-02I-03, Xcom-232i / Xcom-LAN / Xcom-GSM / Xcom-SMS Menu languages English / French / German / Spanish Data logging With RCC-02I/03, Xcom-232i on SD card · One point every minute Accordance to standards Low Voltage Directive (LVD) 2014/35/EU: | | | | | | | | |
| Network cabling STUDER communication BUS | | | | | ,0 | | | |
| Remote control & Communication RCC-02/-03, Xcom-232i / Xcom-LAN / Xcom-GSM / Xcom-SMS Menu languages English / French / German / Spanish Data logging With RCC-02/03, Xcom-232i on SD card · One point every minute Accordance to standards Low Voltage Directive (IVD) 2014/35/EU: | | | | STUDER comm | nunication RUS | | | |
| Menu languages English / French / German / Spanish Data logging With RCC-02/03, Xcom-232i on SD card · One point every minute Accordance to standards Low Voltage Directive (LVD) 2014/35/EU: | | | BCC 03/ 03 | | | 1 / Yoom SMS | | |
| Data logging With RCC-02/03, Xcom-232i on SD card · One point every minute | | | 1100-02/-03, | | | | | |
| Low Voltage Directive (LVD) 2014/35/EU: - EN 50178:1997 | | | \\/:+b DCC 02/ | | | | | |
| EU declaration of conformity Low Voltage Directive (LVD) 2014/35/EU: | 00 0 | | VVIII RCC-02/ | 03, Xcom-2321 on 3 | SD card · One poir | nt every minute | | |
| EU declaration of conformity Electromagnetic Compliance (EMC) Directive 2014/30/EU: - EN 61000-6-2:2005, - EN 61000-6-4:2007/A1:2011 Accessories Remote control RCC-02 or RCC-03 * * * Module Xcom-232i Communication sets Xcom-LAN / Xcom-GSM / Xcom -SMS Battery Status Processor BSP 2 aux. contacts module ARM-02 Cooling Module ECF-01 Battery temp. sensor BTS-01 (3 m) - EN 50178:1997 Electromagnetic Compliance (EMC) Directive 2014/30/EU: - EN 61000-6-2:2005, - EN 61000-6-4:2007/A1:2011 - EN 61000-6-2:2005, - EN 61000-6-4:2007/A1:2011 | Accordance to standards | | | 1/ I: BI :I | (1) (B) cos s (co | ·· | | |
| EU declaration of conformity Electromagnetic Compliance (EMC) Directive 2014/30/EU: | | | Lo | | | /EU: | | |
| Electromagnetic Compliance (EMC) Directive 2014/30/EU: | EU declaration of conformity | | | - LIV 50 | 176.1337 | | | |
| Accessories Remote control RCC-02 or RCC-03 • • • Module Xcom-232i • • • Communication sets Xcom-LAN / Xcom-GSM / Xcom -SMS • • • Battery Status Processor BSP • • • 2 aux. contacts module ARM-02 • • • Cooling Module ECF-01 • Included Battery temp. sensor BTS-01 (3 m) • • | , | | - | | | | | |
| Remote control RCC-02 or RCC-03 | | | - EN 610 | 00-6-2:2005, - EN | N 61000-6-4:200 | 7/A1:2011 | | |
| Module Xcom-232i • • Communication sets Xcom-LAN / Xcom-GSM / Xcom -SMS • • Battery Status Processor BSP • • 2 aux. contacts module ARM-02 • • Cooling Module ECF-01 • Included Battery temp. sensor BTS-01 (3 m) • • | | | | | | | | |
| Communication sets Xcom-LAN / Xcom-GSM / Xcom -SMS | Remote control RCC-02 or RCC-03 | | | | | | | |
| Battery Status Processor BSP • • 2 aux. contacts module ARM-02 • • Cooling Module ECF-01 • Included Battery temp. sensor BTS-01 (3 m) • • | | | • | | | • | | |
| 2 aux. contacts module ARM-02 | Communication sets Xcom-LAN / Xcom-GSM / Xcom -SMS | | • | | | • | | |
| 2 aux. contacts module ARM-02 • • Cooling Module ECF-01 • Included Battery temp. sensor BTS-01 (3 m) • • | Battery Status Processor BSP | | • | | | • | | |
| Battery temp. sensor BTS-01 (3 m) • • • | | | • | | | • | | |
| Battery temp. sensor BTS-01 (3 m) • | Cooling Module ECF-01 | | • | | | Included | | |
| | | | • | | | | | |
| | Communication cable CAB-RJ45-8-2 | | • | | | • | | |



Technical Data



VarioString Series





| | 3 7878 | | | | | | |
|--|---|---------------------------------------|---|-------------------------|-----------------|--|--|
| Model | VS-70 | VS-120 | | | | | |
| Electrical characteristics PV array side | MPPT | MPPT 1 | MPPT 2 | 1 + 2 in parallel | 1 + 2 in series | | |
| Maximum solar power recommended (@STC) | 4200 W | 3500 W | 3500 W | 7000 W | 7000 W | | |
| Maximum current | 13 A | 13 A | 13 A | 26 A | 13 A | | |
| Maximum solar open circuit voltage | 600 V | 600 V | 600 V | 600 V | 900 V | | |
| Minimum solar functional circuit voltage | 200 V | 200 V | 200 V | 200 V | 400 V | | |
| Recommended MPPT voltage | 250-500 V | 250-500 V | 250-500 V | 250-500 V | 500-750 V | | |
| Electrical characteristics battery side | 230-300 V | 230-300 V | 230-300 V | 230-300 V | 300-730 V | | |
| | 70 A | 60 A | 60 A | 120 |) A | | |
| Maximum output current | 70 A | 00 A | 48 V | 120 | JA | | |
| Nominal battery voltages | | | 38 - 68 V | | | | |
| Operating voltage range | | | | | | | |
| Battery grounding possibility | | | Battery + or battery | - | | | |
| Performances of the device | | | / | | | | |
| Maximum efficiency | | | > 98 % | | | | |
| MPPT efficiency | | | > 99.8 % | | | | |
| Maximum stand-by self-consumption (48 V) | < 20 mA (1 W) | | | A (1.25 W) | | | |
| Charging stages | | 4 stages: Bu | ılk, Absorption, Float | , Equalization | | | |
| Battery temperature compensation (with accessory BTS-01) | | -3 mV /°C / cell (25°C | ref) default value ad | justable -8 to 0 mV /°C | | | |
| Electronic protections | | | | | | | |
| PV reverse polarity | | | • | | | | |
| Battery overvoltage | | | Up to max 80 V | | | | |
| Over temperature | | | • | | | | |
| Reverse current at night | | | • | | | | |
| Galvanic isolation | | | • | | | | |
| PV grounding possibility | | | PV +, PV -, floating | | | | |
| Ground fault Protection | | | Programmable | | | | |
| Environment | | | Trogrammable | | | | |
| | | | -20 to 55°C | | | | |
| Operating ambient temperature range | 100.0/ | | | | | | |
| Humidity | | 100 % maximum 95 %, non-condensing | | | | | |
| Ingress protection of enclosures, IEC/EN 60529:2001 | IP54 | | | | | | |
| Mounting location | | | indoor | | | | |
| General data | | | | | | | |
| Warranty | | | 5 years | | | | |
| ISO Certification | | , | 9001:2008 / 14001:20 | | | | |
| Weight | 5.51 kg | | | 5 kg | | | |
| Dimensions h/w/l [mm] | 120 / 220 / 350 | | | 322 / 466 | | | |
| Solar generation connection (6mm²) | | SUNCLIX | [™] (Phoenix Contact | Tool Free) | | | |
| Parallel operation (separated PV arrays) | | | Up to 15 devices | | | | |
| Max wire size | 35 mm ² | 70 mm ² | | | | | |
| Glands | M 20 × 1,5 | | 2 x | PG21 | | | |
| Communication | | | | | | | |
| Network cabling | | STL | IDER communication | BUS | | | |
| Remote control & Communication | | | | om-GSM / Xcom-SMS | | | |
| Menu languages | | · · · · · · · · · · · · · · · · · · · | / French / German / | | | | |
| Data logging | | | | One point every minute | | | |
| Accordance to standards | | vvitii NGG-02/03, ACOI | 11-2321 OH 3D Cald · C | one point every minute | | | |
| Accordance to standards | | 1 0111/614 | ge Directive (LVD) 2 | 0014/2E/ELL | | | |
| | | Low volta | ge Directive (LVD) 2 - EN 62109-1:2010 | | | | |
| EU declaration of conformity | | | | | | | |
| | Electromagnetic Compliance (EMC) Directive 2014/30/EU: - EN 61000-6-2:2005, - EN 61000-6-4:2007/A1:2011 | | | | | | |
| | | - EN 61000-6-2: | ∠∪∪5, - EN 61000-6 | o-4:200//A1:2011 | | | |
| Accessories | | | | | | | |
| Remote control RCC-02 or RCC-03 | • | | | • | | | |
| Module Xcom-232i | • | | | • | | | |
| Communication sets Xcom-LAN / Xcom-GSM / Xcom-SMS | • | | | • | | | |
| Battery Status Processor BSP | • | | | • | | | |
| 2 aux. contacts module ARM-02 | • | | | • | | | |
| D-++ | • | | | • | | | |
| Battery temp. sensor BTS-01 (3 m) Communication cable CAB-RJ45-8-2 • | | | | | | | |



Xtender Series





| | | _ | 000 | | | | - 6 6 6 | 10 615 | | | | |
|---|---|--------------------|--|---------------------------|--------------------------------|------------------------------|---|---------------------------------|----------------------------------|-----------------|----------------|----------|
| | Model | XTS 900-12 | XTS 1200-24 | XTS 1400-48 | XTM 1500-12 | XTM 2000-12 | XTM 2400-24 | XTM 2600-48 | XTM 3500-24 | XTM 4000-48 | XTH 3000-12 | |
| | Inverter | | | | | | | | | | | |
| | Nominal battery voltage | 12 Vdc | 24 Vdc | 48 Vdc | 12 | Vdc | 24 Vdc | 48 Vdc | 24 Vdc | 48 Vdc | 12 Vdc | Г |
| | Input voltage range | 9.5 - 17 Vdc | 19 - 34 Vdc | 38 - 60 Vdc | 9.5 - 1 | 17 Vdc | 19 - 34 Vdc | 38 - 60 Vdc | 19 - 34 Vdc | 38 - 60 Vdc | 9.5 - 17 Vdc | Г |
| | Continuous power @ 25°C | 650**/500VA | 800**/650VA | 900**/750VA | 1500 VA | | 2000 VA | | 3000 VA | 3500 VA | 2500 VA | |
| ľ | Power 30 min. @ 25°C | 900**/700VA | 1200**/1000VA | 1400**/1200VA | 1500 VA | 2000 VA | 2400 VA | 2600 VA | 3500 A | 4000 VA | 3000 VA | Г |
| ľ | Power 5 sec. @ 25°C | 2.3 kVA | 2.5 kVA | 2.8kVA | 3.4 kVA | 4.8 kVA | 6 kVA | 6.5 kVA | 9 kVA | 10.5 kVA | 7.5 kVA | Г |
| Ì | Maximum load | | | | | | | Up to short- | -circuit | | | |
| ľ | Asymmetric load | | Up to Pcont. | | | | | | | | | |
| * | Load detection (stand-by) | | | | | | | 2 to 25 | W | | | |
| ľ | Cosφ | | | | | | | 0.1-1 | | | | |
| Ì | Maximum efficiency | 93 % | 93 % | 93 % | 93 | 3 % | 94 % | 96 % | 94 % | 96 % | 93 % | Т |
| ľ | Consumption OFF/Stand-by/ON [W] | 1.1 / 1.4 / 7 | 1.2 / 1.5 / 8 | 1.3 / 1.6 / 8 | 1.2 / 1.4 / 8 | 1.2 /1.4 / 10 | 1.4 / 1.6 / 9 | 1.8 / 2 / 10 | 1.4 / 1.6 / 12 | 1.8 / 2.1 / 14 | 1.2 / 1.4 / 14 | \vdash |
| * | Output voltage | ,, | 1.27 | | | | | wave 230 Vac | l | | | _ |
| * | Output frequency | | | | | | | | | | | _ |
| ł | Harmonic distortion | | Adjustable 45 - 65 Hz (1) ± 0.05 % (crystal controlled) < 2 % | | | | | - | | | | |
| ŀ | Overload and short-circuit protection | | | | | | Automatic dis | | | t attempt | | 1 |
| ł | Overheat protection | | | | | | | fore shut- <mark>off</mark> - v | | <u> </u> | | |
| | <u>'</u> | | | | | | vvarriing be | iore snut- <mark>o</mark> n - V | vitii aut <mark>oi</mark> iialic | restart | | |
| | Battery charger | | | C | etope: Pulle Al | porntion Floor | ting, Equalizati | on roduced fla | oting poriodia | absorption | | |
| * | Charge Characteristic | | | Num | b <mark>er of steps, th</mark> | reshold <mark>s</mark> , end | current and tin | nes co <mark>m</mark> pletely | adjustable wit | th the RCC-02/- | | |
| * | Maximum charging current | 35 A | 25 A | 12 A | 70 A | 100 A | 55 A | 30 A | 90 A | 50 A | 160 A | L |
| * | Temperature compensation | | | | | | Wi | th B <mark>TS</mark> -01 or B | | | | |
| | Power Factor Correction (PFC) | | | | | | | EN 61000 | | | | |
| | General data | XTS 900-12 | XTS 1200-24 | XTS 1400-48 | XTM 1500-12 | XTM 2000-12 | XTM 2400-24 | | | XTM 4000-48 | XTH 3000-12 | |
| * | Input voltage range | | | | | | 150 | to 265 Vac / 50 | | | | |
| ļ | Input frequency | | | | | | | 45 to 65 | Hz | | | |
| | Input current max. (transfer relay) / Output current max. | | 16 Aac / 20 Aac | С | | | | | 50 Aac / 56 | 6 Aac | | |
| Ì | Transfer time | | | | | | | < 15 m | ıs | | | |
| | Multifunction contacts | Module ARM | -02 with 2 conta | acts, in option | | | 2 independe | nt contacts (po | tential free 3 p | oints, 16 Aac / | 5 Adc) | |
| Ì | Weight | 8.2 kg | 9 kg | 9.3 kg | 15 kg | 18.5 kg | 16.2 | 2 kg | 21.2 kg | 22.9 kg | 34 kg | |
| | Dimension h/w/l [mm] | | 110 / 210 / 310 | | | | 133 / 3 | 22 / 466 | | | 230 /300 /500 | Г |
| Ì | Protection index | | IP54 | | | | | | | IP20 | | |
| | EU declaration of conformity | Electromaç Dire | e Directive (LV: - EN 50178:1 gnetic Complicative 2014/30 2:2006, EN 610 | 997 ance (EMC) /EU: | | -EN ctromagnetic | Itage Directiv 50178:1997, Compliance | EN 62109-1: | 2010 t ive 2014/30 | | | |
| Ì | Operating temperature range | | | | | | | -20 to 55 | 5°C | | | |
| | Relative humidity in operation | | 100 % | | | | | | 95 % witl | hout condensa | tion | |
| Ì | Ventilation | Optional | cooling modu | le ECF-01 | | | | | Ford | ced from 55°C | | |
| | Acoustic level | | | | | | < 40 dB / | < 45 dB (witho | ut/with ventilat | tion) | | |
| Ì | Warranty | | | | | | | 5 year | S | | | _ |
| | ISO Certification | | | | | | | 9001:2008 / 14 | 001:2004 | | | |
| Ì | Accessories | | | | | | | | | | | |
| | Remote control RCC-02 or RCC-03 | • | • | • | • | • | • | • | • | • | • | |
| Ì | Module Xcom-232i | • | • | • | • | • | • | • | • | • | • | |
| Ì | Communication sets Xcom-LAN / Xcom-GSM / Xcom -SMS | • | • | • | • | • | • | • | • | • | • | |
| ł | Battery Status Processor BSP | • | • | • | • | • | • | • | • | • | • | \vdash |
| ŀ | Remote Control Module RCM-10 (3 m) | • | • | • | • | • | • | • | • | • | | \vdash |
| ŀ | 2 aux. contacts module ARM-02 | • | • | • | | | | | | | | + |
| ŀ | Cooling Module ECF-01 | • | • | • | | | | | | | | + |
| ŀ | Battery temp. sensor BTS-01 (3 m) | • | • | • | | • | • | • | • | • | • | + |
| ŀ | Communication cable for 3ph and // CAB-RJ45-8-2 | • | • | • | • | • | • | • | • | • | • | + |
| ł | Mounting frame X-Connect | • | • | • | <u> </u> | • | _ • | • | • | • | - | \vdash |
| Į | wounting name A-comect | | | | | | | | | | | \perp |

⁽¹⁾ With -01 at the end of the reference, means 120V/60Hz. Available for all Xtenders except XTH 8000-48

^{*} Adjustable with the RCC-02/-03



 $[\]ensuremath{^{**}}$ These features are valid only when using the cooling module ECF-01.

Technical Data



| | XTH 5000-24 | XTH 6000-48 | XTH 8000-48 |
|---|------------------------|-----------------------------------|------------------|
| | ı | ı | |
| | 24 Vdc | | Vdc |
| | 19 - 34 Vdc 4500 VA | 38 - 6 5000 VA | 0 Vdc 7000 VA |
| | 5000 VA | 6000 VA | 8000 VA |
| | 12 kVA | 15 kVA | 21 kVA |
| | 12 KV/ (| 10 10 10 | ZIKV/ |
| | | | |
| | | | |
| | | | |
| | 94 % | 96 | 5% |
| | 1.4 / 1.8 / 18 | 1.8 / 2.2 / 22 | 1.8 / 2.4 / 30 |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | 140 A | 100 A | 120 A |
| | | | |
| | | | |
| | XTH 5000-24 | XTH 6000-48 | XTH 8000-48 |
| | | | |
| | | | |
| | | | 50Aac/80Aac |
| | | | |
| | | | |
| | 40 kg | 42 kg | 46 kg |
| | | 230 / 300 / 500 | |
| | | | |
| | | e Directive (LV : - EN 50178:1 | |
| | | | |
| | | gnetic Compli ective 2014/30 | |
| | - EN 62040-2 | 2:2006, EN 61 | 000-3-2:2014 |
| | EN | 61000-3-12:2 | 011 |
| _ | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | • | • | • |
| | • | • | • |
| | • | • | • |
| | _ | _ | _ |
| | • | • | • |
| | | | |
| | | | |
| | • | • | • |
| | • | • | • |
| | • | • | • |
| | | | |

COMPACT Series





| | | T T | | | and the same | | |
|--|----------------------------|--|----------------------|------------------------|---|-----------------|--|
| Model | XPC 1400-12 | XPC 2200-24 | XPC 2200-48 | C 1600-12 | C 2600-24 | C 4000-48 | |
| Inverter | | | | | | | |
| Nominal battery voltage | 12 Vdc | 24 Vdc | 48 Vdc | 12 Vdc | 24 Vdc | 48 Vdc | |
| Input voltage range | 9.5 - 16 Vdc | 19 - 32 Vdc | 38 - 60 Vdc | 9.5 - 16 Vdc | 19 - 32 Vdc | 38 - 60 Vdc | |
| Continuous power @ 25°C | 1100 VA | 1600 VA | 1600 VA | 1300 VA | 2300 VA | 3500 VA | |
| Power 30 min. @ 25°C | 1400 VA | 2200 VA | 2200 VA | 1600 VA | 2600 VA | 4000 VA | |
| Power 5 sec. @ 25°C | | | 3 x F | nom | | | |
| Maximum power | | | Up to sh | ort-circuit | | | |
| Maximum asymmetric load | | | Up to | Pcont. | | | |
| Stand-by adjustment | | | 1 to | 25 W | | | |
| Cos φ | | | 0.1 | - 1 | | | |
| Maximum efficiency | 94 % | 95 | 5 % | 94 % | 9! | 5 % | |
| Consumption OFF/Stand-by/ON [W] | 0.5 / 0.6 / 4 | 0.8 / 0.9 / 7 | 1.2 / 1.3 / 7 | 0.5 / 0.6 / 6 | 0.8 / 0.9 / 9 | 1.2 / 1.4 / 12 | |
| Output voltage | | Sine wave 230 Vac (±5 %) (XPC also available in 120 Vac) | | | | | |
| Output frequency | | | 50 Hz ± 0.05 % (c | | | | |
| Total harmonic distortion | < 4 % | | 70 1.12 2 0.00 70 (0 | < 2 % | ,, | | |
| Overload and short-circuit protection | 1170 | Δutomatic | disconnection | | tart attemnt | | |
| Overheat protection | | | rning before sh | | | | |
| Battery charger (4 STEP) I-U-Uo-Equali | ze (every 25 cycl | | Thing bolore on | ut on with dut | Official Toolart | | |
| Charging current adjustable | 0 - 45 Adc | 0 - 37 Adc | 0 - 20 Adc | 0 - 5 | 5 Adc | 0 - 50 Adc | |
| Input current balance adjustment | U - TU AUU | Not available | 0 20 Aut | 0 - 30 | 1 - 16 A | 0 - 00 Auc | |
| Maximum input voltage | | INOL AVAIIADIE | 265 | Vac | 1-10 A | | |
| Input AC voltage range | Adius | stable threehole | d from 150 to 23 | | a available in 1 | 20 1/201 | |
| Input Ac voltage range | Adjus | stable threshold | | |) available iii 12 | 20 Vac) | |
| Power Factor Correction (PFC) | 45 - 65 Hz EN 61000-3-2 | | | | | | |
| Battery control (thresholds and times a | adivetable by the | | EIN OI | 000-3-2 | | | |
| · · · · · · · · · · · · · · · · · · · | | user | 0 | 4 h | | | |
| Absorption t <mark>im</mark> e End charge <mark>c</mark> ycle voltage* | 14.4 Vdc | 28.8 Vdc | 57.6 Vdc | 14.4 Vdc | 28.8 Vdc | 57.6 Vdc | |
| | | - | | | | | |
| <mark>F</mark> loating v <mark>ol</mark> tage* E <mark>qu</mark> aliza <mark>ti</mark> on time* | 13.6 Vdc | 27.2 Vdc | 54.4 Vdc | 13.6 Vdc 4 h | 27.2 Vdc | 54.4 Vdc | |
| • | 15.07/-1- | 24.2.1/-1- | 62.4 Vdc | 1 | 24.2.1/-1- | 00.41/-1- | |
| Equalization voltage* | 15.6 Vdc | 31.2 Vdc | - | 15.6 Vdc | 31.2 Vdc | 62.4 Vdc | |
| Deep-discharge protection* | 10.8 Vdc | 21.6 Vdc | 43.2 Vdc | 10.8 Vdc ° C / Cell | 21.6 Vdc | 43.2 Vdc | |
| Temparature compensation (CT-35) | | | -31110 / | C / Cell | | | |
| General data | 1 | 10 | A 250 V / | 4 | ! - -\ | | |
| Multifunction contact programmable | | 10. | A - 250 Vac (pot | | ints) | | |
| Max. current on transfer relay | | | | Aac | | | |
| Transfer time | 44.71 | 10 | | 0 ms | 47.41 | 00.41 | |
| Weight | 11.7 kg | | 6 kg | 16 kg | 17.1 kg | 29.4 kg | |
| Dimensions h/w/l [mm] | | 124 / 215 / 410 | | | 15 / 480 | 124 / 215 / 670 | |
| Protection index | | I | IP20 (IP22 with | | 2) | | |
| Certification ECE-R 10 (E24) | • | • | Not available | • | • | Not available | |
| | Low Voltage D | Directive (LVD) 20 | 014/35/EU:- EN | Low voltage L | Directive (LVD) 20 50178:1997 | 014/35/EU:- EN | |
| EU declaration of conformity | Electromagne | 50178:1997 tic Compliance (| EMC) Directive | Electromagne | etic Compliance | (EMC) Directive | |
| · | - FN 62040 | 2014/30/EU: -2:2006, - EN 610 | 100-3-2-2014 | | -2:2006, - EN 610 | | |
| 0 1 1 | | | | | EN 61000-3-12:20 | 011 | |
| Operating temperature range | | | | o +55°C | | | |
| Relative humidity in operation | | | | condensation | | | |
| Ventilation | | | | 1 45°C | | | |
| Accoustic level | | <40 (| dB / <45 dB (wit | | lation) | | |
| Warranty | | | | ears | | | |
| ISO Certification | | | 9001:2008 / | 14001:2004 | | | |
| Option solar charger (4 stages) | | | | | | | |
| Maximum PV open circuit voltage (V) | 25 Vdc | 45 Vdc | 90 Vdc | 25 Vdc | 45 Vdc | 90 Vdc | |
| Maximum charge current (A) | 30 Adc | 30 Adc | 20 Adc | 30 Adc | 30 Adc | 20 Adc | |
| Charging curve | | | I-U-Uo-Equalize | (every 25 cycle | es) | | |
| Accessories | | | | | | | |
| RCC-01 Remote control | | | | • | | | |
| CT-35 Temperature sensor | | | | • | | | |
| ARM-01 Auxiliary relay module | | | | | | | |

^{*} Factory settings

AJ Series





| Model | | AJ 275-12 | AJ 350-24 | AJ 400-48 | AJ 500-12 | AJ 600-24 | AJ 700-48 |
|-------------------------|----------------------------------|-------------------------|----------------------------|---------------------------------------|------------------------------------|-----------------------|-----------------------|
| | | AJ 2/3-12 | AJ 350-24 | AJ 400-46 | AJ 500-12 | AJ 000-24 | AJ /00-46 |
| Inverter Nominal batter | moltono | 10 V/da | 24 V/da | 40 V/da | 12 V/de | 24 V/da | 40 V/da |
| inominal batter | ry voltage | 12 Vdc 10.5 – 16 Vdc | 24 Vdc 21 – 32 Vdc | 48 Vdc 42 – 60 Vdc | 12 Vdc 10.5 – 16 Vdc | 24 Vdc 21 – 32 Vdc | 48 Vdc 42 – 64 Vdc |
| Input voltage r | ange | (24 Vdc max.) | (44 Vdc max.) | (60 Vdc max.) | (24 Vdc max.) | (44 Vdc max.) | (60 Vdc max.) |
| Continuous po | wer @ 25°C | 200 VA | 300 VA | 300 VA | 400 VA | 500 VA | 500 VA |
| Power 30 min. | | 275 VA | 350 VA | 400 VA | 500 VA | 600 VA | 700 VA |
| Power 5 min. @ | | 350 VA | 500 VA | 600 VA | 575 VA | 675 VA | 900 VA |
| Power 5 sec. @ | | 450 VA | 650 VA | 1000 VA | 1000 VA | 1200 VA | 1400 VA |
| Asymmetric lo | | 150 VA | 150 VA | 200 VA | 250 VA | 300 VA | 300 VA |
| Max. efficiency | | 93 % | 94 % | 94 % | 93 % | 94 % | 94 % |
| | (10) | 0.1 – 1 up to 200 VA | 0.1 – 1 up to 300 VA | 0.1 – 1 up to 300 VA | 0.1 – 1 up to 400 VA | 0.1 – 1 up to 500 VA | 0.1 – 1 up to 500 VA |
| Cos φ max. | - 1 1 | · | | | 0.1 - 1 up to 400 VA | | 0.1 - 1 up to 500 VA |
| Detection of th | | | only with the solar option | | F 2 A (10 4 A*) | Adjustable: 1 to 20 W | 7.4/14.4* |
| | urrent AC 2 sec. | 2.3 Aac (4.6 Aac*) | 3.2 Aac (6.4 Aac*) | 4.6 Aac (9.2 Aac*) | 5.2 Aac (10.4 Aac*) | 5.7 Aac (11.4 Aac*) | 7 Aac (14 Aac*) |
| Output voltage | 9 | | | | ac (120 Vac*) ±5 % | | |
| Frequency | \ / = ! = t !: . = 1 = = 1 \ | | | | % (crystal controlled) | | |
| | (resistive load) | 0.014/** | 0.5.14(** | | Pnom.) | 0.014/ | 4.5.14 |
| Consumption S | | 0.3 W** | 0.5 W** | 1.1 W** | 0.4 W | 0.6 W | 1.5 W |
| Consumption | | 2.4 W | 3.5 W | 5.2 W | 4.6 W Auto-restart @ 70°C | 7.2 W | 12 W |
| Overheat prote | . , | | | | | | |
| | short circuit protection | | Α | utomatic disconnection | with 2 time restart attem | ipt | |
| Reverse polarit | | 60 A | 40 A | 25 A | 120 A | 90 A | 60 A |
| | e battery protection | | <u> </u> | hut off @ 0.87 x Unom - | Automatic restart @ Une | <u> </u> | |
| Max. battery vo | | | | ut off @ >1.33 x Unom - | | | |
| Acoustic alarm | | | | Before low battery or ov | | - | |
| General data | I | | | belove low battery or or | remeating disconnection | | |
| Weight | | 2.4 kg | 2.6 | 5 kg | | 4.5 kg | |
| Dimensions h/v | /// [mm] | 2.4 kg | 142 /163 / 84 | , kg | | 142 / 240 / 84 | |
| Protection inde | | | 142 / 103 / 04 | IP 30 conform | s to DIN 40050 | 142 / 240 / 04 | |
| Certification EC | | • | • | Not available | 5 to Dily 40030 | • | Not available |
| Certification LC | JL-11 10 (LZ4) | - | , | | /e (LVD) 2014/35/EU: | | INOL available |
| EU declaration | of conformity | | | _ | 09-1:2010 • (EMC) Directive 201 | 4/30/EU: | |
| Operating tem | nerature | | <u> </u> | · · · · · · · · · · · · · · · · · · · | o +50°C | 2011 | |
| | dity in operation | | | | condensation | | |
| Ventilation for | | | | | 5°C ± 5°C | | |
| Acoustic level | | | | | h ventilation) | | |
| Warranty | | | | | ears | | |
| ISO Certification | nn . | | | | 14001:2004 | | |
| | correction of Pnom | | | | from + 25°C | | |
| | d battery capacity | | | | ommended value in Ah) | | |
| | (Battery/AC out) | | 1.2 m / 1 m | > 3 X 1 HOH (HOH) | | 1.5 m / 1 m | |
| Options | Dattory/1 to out/ | AJ 275-12-S | AJ 350-24-S | AJ 400-48-S | AJ 500-12-S | AJ 600-24-S | AJ 700-48-S |
| Options | Voltage max. | 25 Vdc | 45 Vdc | 90 Vdc | 25 Vdc | 45 Vdc | 90 Vdc |
| | Current max. | 25 VUC | 10 Adc | JO VUC | 20 VUC | 15 Adc | JU VUC |
| Solar | Principle | | TO AUC | Electing 2 at | | 10 Auc | |
| regulator | | 14.4.1/4.5 | 20 0 1/42 | | ages (I/U/UO) | 20.07/45 | E7 6 V/da |
| | Absorption voltage | 14.4 Vdc | 28.8 Vdc | 57.6 Vdc | 14.4 Vdc | 28.8 Vdc | 57.6 Vdc |
| Diva for ' | Floating voltage | 13.6 Vdc | 27.2 Vdc | 54.4 Vdc | 13.6 Vdc | 27.2 Vdc | 54.4 Vdc |
| riug for remote | e control (RCM) | _ • | <u> </u> | • | <u> </u> | <u> </u> | • |

^{* 120}Vac/60Hz on request



^{**} Standby with solar option -S

Technical Data



AJ Series





| Model | | AJ 1000-12 | AJ 1300-24 | AJ 2100-12 | AJ 2400-24 |
|--|---|--|---|--|---|
| Inverter | | A3 1000-12 | AU 1300-24 | A3 2100-12 | MJ 2400-24 |
| Nominal batte | nn, voltago | 12 Vdc | 24 Vdc | 12 Vdc | 24 Vdc |
| Input voltage | <u>, </u> | 10.5 – 16 Vdc (24 Vdc max.) | 21 – 32 Vdc (44 Vdc max.) | 10.5 – 16 Vdc (20 Vdc max.) | 21 – 32 Vdc (40 Vdc max.) |
| Continuous po | | 800 VA | 1000VA | 2000 VA | 2000 VA |
| Power 30 min. | | 1000 VA | 1300 VA | 2100 VA | 2400 VA |
| Power 5 min. | | 1200 VA | 2000 VA | 2450 VA | 2800 VA |
| Power 5 sec. @ | | 2200 VA | 2800 VA | 5000 VA | 5200 VA |
| Asymmetric lo | | 500 VA | 600 VA | 1000 VA | 1200 VA |
| Max. efficience | | 93 % | 94 % | 92 % | 94% |
| | y (70) | 0.1 – 1 up to 800 VA | 0.1 – 1 up to 1000 VA | 0.1 – 1 up to 2000 VA | 0.1 – 1 up to 2000 VA |
| Cos φ max. | | 0.1 - 1 up to 000 VA | <u>'</u> | | 0.1 - 1 up to 2000 VA |
| Detection of the | | | , | e: 1 to 20 W | ı |
| | urrent AC 2 sec. | 10 Aac (20 Aac*) | 13 Aac (26 Aac*) | 26 Aac (52 Aac*) | 30 Aac (60 Aac*) |
| Output voltage | e | | | ac (120 Vac*) ±5% | |
| Frequency | | | | % (crystal controlled) | |
| | O (resistive <mark>l</mark> oad) | | < 5 % (@ Pnom. & Uin nom.) | | < 3 % (@ Pnom & Uin nom.) |
| Consumption | | 0.7 W | 1.2 W | 0.7 W | 1.2 W |
| | «ON» n <mark>o</mark> load | 10 W | 13 W | 16 W | 16 W |
| Overheat prot | | | | - Auto-restart @ 70°C | |
| Short circuit p | rotecti <mark>o</mark> n | | Automatic disconnection | with 2 time restart attempt | |
| Reverse polari by internal fus | | 125 A | <mark>1</mark> 00 A | Not protected | 150 A |
| Deep discharg | ge battery protection | | Shut off @ 0.87 x Unom - A | Automatic restart @ Unom | |
| Max. battery v | vol <mark>ta</mark> ge | | Shut off @ >1.33 x Unom - / | Automatic restart @ < Umax | |
| Acoustic alarn | n | | Before low battery or ov | verheating disconnection | |
| General data | | | | | |
| Weight | | 8.5 | kg | 19 kg | 18 kg |
| Dimensions h | /w/l [mm] | 142 / 42 | 28 / 84 | 273 / 3 | 99 / 117 |
| Protection ind | ex IP | IP 30 conforms | s to DIN 40050 | IP 20 conform | s to DIN 40050 |
| Certification E | CE-R 10 (E24) | • | • | • | • |
| EU declaration | n of conformity | | - EN 6210 | ve (LVD) 2014/35/EU: 09-1:2010 e (EMC) Directive 2014/30/EU: 61000-6-4:2007 / A1:2011 | |
| Operating tem | nperature | | -20°C to | o +50°C | |
| | dity in operation | | 95 % without | condensation | |
| Ventilation for | rced | | From 45 | 5°C ± 5°C | |
| Acoustic level | | | < 45 dB (with | h ventilation) | |
| Warranty | | | 5 ye | ears | |
| ISO Certification | on | | | 14001:2004 | |
| Approximate / | correction of Pnom | | -1.5 % / °C | from +25°C | |
| | d battery capacity | | | ommended value in Ah) | |
| | | 1.5 m | <u></u> | 1.7 m | /1 m |
| Recommende | (Battery/IAC out) | 111 0.11 | / 1 111 | 1.7 11 | 1 / 1 111 |
| Recommende Length cables | | | | | AJ 2400-24-S |
| Recommende | (Battery/IAC out) | AJ 1000-12-S 25 Vdc | AJ 1300-24-S 45 Vdc | AJ 2100-12-S 25 Vdc | |
| Recommende Length cables Options | (Battery/IAC out) Voltage max. | AJ 1000-12-S 25 Vdc | AJ 1300-24-S 45 Vdc | AJ 2100-12-S 25 Vdc | AJ 2400-24-S 45 Vdc |
| Recommende Length cables Options Solar | (Battery/IAC out) Voltage max. Current max. | AJ 1000-12-S | AJ 1300-24-S 45 Vdc Adc | AJ 2100-12-S 25 Vdc 30 | AJ 2400-24-S |
| Recommende Length cables Options | (Battery/IAC out) Voltage max. Current max. Principle | AJ 1000-12-S 25 Vdc 25 A | AJ 1300-24-S 45 Vdc Adc Floating 3 sta | AJ 2100-12-S 25 Vdc 30 . ages (I/U/UO) | AJ 2400-24-S 45 Vdc Adc |
| Recommende Length cables Options Solar | (Battery/IAC out) Voltage max. Current max. Principle Absorption voltage | AJ 1000-12-S 25 Vdc 25 A 14.4 Vdc | AJ 1300-24-S 45 Vdc Adc Floating 3 sta 28.8 Vdc | AJ 2100-12-S 25 Vdc 30 . ages (I/U/UO) 14.4 Vdc | AJ 2400-24-S 45 Vdc Adc 28.8 Vdc |
| Recommende Length cables Options Solar | (Battery/IAC out) Voltage max. Current max. Principle | AJ 1000-12-S 25 Vdc 25 A | AJ 1300-24-S 45 Vdc Adc Floating 3 sta | AJ 2100-12-S 25 Vdc 30 . ages (I/U/UO) | AJ 2400-24-S 45 Vdc Adc |

^{* 120}Vac/60Hz on request



MBC Series



MBC - Battery charger

| Model | MBC 12-06/1 | MBC 12-15/1 | MBC 24-03/1 | MBC 24-08/1 | MBC 24-15/1 | MBC 24-32/1 | | |
|------------------------------|---------------|------------------------|---------------|----------------|---------------|------------------|--|--|
| Battery voltage (Vdc) | 12 | 12 | 24 | 24 | 24 | 24 | | |
| Input voltage (Vac) | | 230 ±15 % (40 - 60 Hz) | | | | | | |
| Charge voltage (boost) (Vdc) | 14.4 | 14.4 | 28.8 | 28.8 | 28.8 | 28.8 | | |
| Charge voltage (float) (Vdc) | 13.8 | 13.8 | 27.6 | 27.6 | 27.6 | 27.6 | | |
| Output (A) | 6 | 15 | 3 | 8 | 15 | 32 | | |
| Cooling | | | Heat | sink | | | | |
| Outputs | | | 1 | | | | | |
| Efficiency | | | > 8! | 5 % | | | | |
| Ambient temp. range | | | -25 to | 50°C | | | | |
| Dimensions L/W/H [mm] | 155 / 80 / 36 | 195 /100 / 47 | 155 / 80 / 36 | 195 / 100 / 46 | 193 / 99 / 46 | 158 / 245 / 47.5 | | |
| Weight (kg) | 0.9 | 1.8 | 0.9 | 1.8 | 1.8 | 3.8 | | |
| Switch to Floating mode (A) | 0.2 | 0.8 | 0.2 | 0.4 | 1.5 | 3.5 | | |
| Secondary fuse (A) | 7.5 | 20 | 7.5 | 15 | 20 | 40 | | |
| Input wired | • | • | • | • | • | • | | |
| Ouput wired | • | • | • | • | • | • | | |
| Warranty | | | 2 ye | ears | | | | |

MDCI and MDC Series





MDCI - DC/DC converter, switch-mode, isolated

| Model | MDCI 100 | MDCI 200 | MDCI 360 | MDCI 360 Charger | | |
|--|---------------|---------------|-------------|------------------|--|--|
| Power (W) | 100 | 200 | 360 | 360 | | |
| Input variants (Vdc)* | A-B-C-D | A-B-C-D | A-B-C-D | Α | | |
| Output variants (Vdc) ± 2% | 12.5 / 24.5 | 12.5 / 24.5 | 12.5 / 24.5 | 27.6 / 13 | | |
| Output current (A) | 8 / 4 | 16.5 / 8 | 30 / 15 | 13 | | |
| Galvanic isolation | • | • | • | • | | |
| Isolation voltage (V) | | 400 | | | | |
| Efficiency @ full load (%) | | > | 85 | | | |
| Off-load current (mA) | | < | 25 | | | |
| Operating temperature | | -20 / | +45°C | | | |
| Ambiant temp. (20°) increase after 30 min. @ full load | 25°C | | 30°C | | | |
| Cooling | Convection | Fan | | | | |
| Dimensions H/W/D [mm] | 49 / 88 / 152 | 49 / 88 / 182 | 83 /132 | 2.8 / 190.5 | | |
| Weight (gr) | 500 | 600 1400 | | | | |

^{*} A = 9-18 Vdc

MDC -DC/DC converter, switch-mode, not-isolated

| Model | MDC 1224-7 | MDC 2412-5 | MDC 2412-8 | MDC 2412-12 | MDC 2412-20 | MDC 2412-30 |
|--|---------------------|------------------|------------|-------------|---------------|---------------|
| Power (W) | 170 | 65 | 105 | 160 | 275 | 415 |
| Output current (A) | 7 | 5.5 | 8 | 12 | 20 | 30 |
| Input (Vdc) | 9-18 | 9-18 18-35 20-35 | | | | |
| Output (Vdc) | 24 | 24 13.2 13.8 | | | 3.8 | |
| Efficiency @ full load (%) | 90 | | | | | |
| Off-load current (mA) | < 15 < 5 < 25 | | | 25 | | |
| Operating temperature | -20 / +40°C | | | | | |
| Ambiant temp. (20°) increase after 30 min. @ full load | 30°C 20°C 30°C 33°C | | 9°C | | | |
| Cooling | Convection | | | Fan | | |
| Dimensions H/W/D [mm] | 49 / 88 / 98 | 49 / 88 / 68 | 49 / 9 | 8 / 88 | 49 / 88 / 126 | 49 / 88 / 151 |
| Weight (gr) | 300 | 170 | 250 | 260 | 480 | 600 |



| Common fe | k MDC | | | |
|-------------------------|------------------|---|--|--|
| Paralleling (only MDCI) | | Max. 2 converters | | |
| Humidity | | Max. 95% non condensing | | |
| | Overload | Up to short-circuit | | |
| | Overheating | Output voltage reduction | | |
| Protection | Overvoltage | Transient protection by Varistor | | |
| | Reverse polarity | Fuse | | |
| Casework | | Anodized aluminium | | |
| Connections | | 6.3 mm Faston | | |
| Warranty | | 2 years | | |
| Norms | | EN 50081-1 (emission) EN 50082-1 (immunity) 95/54/EC (automotive directive) | | |

B = 20-35 Vdc

C = 30-60 Vdc

D = 60-120 Vdc



MBI Series



MBI - Battery isolator, voltage drop free

| Model | MBI 100/2 IG | MBI 150/2 IG | MBI 100/3 IG | MBI 150/3 IG | MBI 200/3 IG | MBI 2-100/3 |
|-----------------------------|---|------------------------------|--------------|--------------|--------------|-------------|
| Input nominal voltage (Vdc) | 12 / 24 | | | | | |
| Input voltage range (Vdc) | | 8 - 30 | | | | |
| Charge current max. (A) | 100 | 150 | 100 | 150 | 200 | 100 |
| Input number | 1 | | | | 2 | |
| Battery banks | 2 3 | | | | | |
| Voltage drop @ 10a/20A (V) | 0.05 / 0.1 | | | | | |
| Consumption | 0.24 mA @ 24 V | | | | | |
| Alternator start | • | • | • | • | • | |
| Operating temperature (°C) | -40 / +85 | | | | | |
| Dimensions L/H/D [mm] | 1 | 146 / 85 / 92 146 / 85 / 152 | | | | |
| Weight (gr) | 780 | 810 | 780 | 810 | 815 | 780 |
| Nominal voltage 12 or 24V | Automatic detection | | | | | |
| Insulation to ground | > 500 V @ 60 Hz | | | | | |
| Warranty | 2 years | | | | | |
| Norms | EN 50081-1 (emission) EN 50082-1 (immunity) EN 60950-1 (safety) | | | | | |

MBR Series



MBR - Microprocessor controlled battery separator

| Model | MBR 12/24-100 | MBR 12/24-160 | MBR 12/24-500 |
|---|---|---------------|--------------------|
| Nominal voltage (Vdc) | 12 / 24 | 12 / 24 | 12 / 24 |
| Charge current max. (Amp) | 100 | 160 | 500 |
| Connection threshold (Vdc) ± 2% | 13.2 / 26.4 | 13.2 / 26.4 | 13.2 / 26.4 |
| Disconnection threshold (Vdc) ± 2% | 12.8 / 25.6 | 12.8 / 25.6 | 12.8 / 25.6 |
| Battery banks | | 2 | |
| Alternator start | • | • | • |
| Start contact for batteries paralleling | | • | • |
| Micro switch for remote status indication | | | • |
| Dimensions L/H/D [mm] | 46 / 46 / 80 | 46 / 93 / 96 | 72 / 70 / 80 |
| Weight (gr) | 110 | 300 | 417 |
| Consumption | < 5 mA | | |
| Protection of the auxiliary battery against overvoltage | 16 / 32 Vdc | | |
| Connection on the battery side | M6 | | M8 |
| Other connections | 6.3 mm Faston | | |
| Warranty | 2 years | | |
| Norms | EN 50081-1 (emission) EN 50082-1 (immunity) Automotive Directive 95/54/CE | | Directive 95/54/CE |

MBW Series



MBW - Battery watch

| Model | MBW 40 | MBW 60 | | MBW 200 | |
|--|-----------------------------|--------------|---|-------------|--|
| Nominal voltage (Vdc) depends on jumpers | 12 / 24 | | | IVIDAA 500 | |
| Max. continuous current 5' (A) | 40 60 | | | 200 | |
| Peak current (A) | 120 | 120 | | 480 | |
| Operating voltage range (Vdc) | | 6 - 35 | | 8 - 32 | |
| Consumption (mA) | | <7 | | <3 | |
| Alarm output delay | | 15 seconds | | | |
| Alarm output max. current (mA) | 500 | | | | |
| Load disconnect delay | 1 | minute | | 30 secondes | |
| Voltage level accuracy | 0.2 V 2 % | | 0.1 V | | |
| Casework | Anodized aluminium, black | | | | |
| Weight (gr) | 200 | | | 580 | |
| Dimensions H/D/L [mm] | 80 / 60 / 40 | 80 / 60 / 40 | 80 / 60 / 40 145 / 92 / 85 | | |
| Battery protection | Against excessive discharge | | | | |
| Users protection | | | Against overvoltages (15.5 / 31 Vdc) | | |
| MOSFET switches | No sparks | | | | |
| Norms | 1 1 1 1 | | EN 50 <mark>0</mark> 81-1 (emission) Automotive Directive 95/54/CE | | |

| Jumper selectable voltage | | | | |
|---------------------------|------------|--|--|--|
| Disengage (V) | Engage (V) | | | |
| 10 | 11.5 | | | |
| 10.5 | 12 | | | |
| 11 | 13 | | | |
| 11.5 | 13.8 | | | |
| 21.5 | 24.5 | | | |
| 22 | 25 | | | |
| 22.5 | 25.5 | | | |
| 23 | 26.5 | | | |

5BM-02



SBM-02 – Battery monitor 12 and 24 Vdc (27-175 Vdc in option)

| Model | | SBM-02 | | |
|-----------------------------|----------------------|------------------------|--|--|
| Supply voltage range | | 9 - 35 Vdc | | |
| Consumption @ 12Vo | dc, without BL | 9 mA | | |
| Consumption @ 24Vo | dc, without BL | 7 mA | | |
| Input voltage range (| «Auxiliary» battery) | 2 - 35 Vdc | | |
| Input voltage range (| «Main» battery) | 0 - 35 Vdc | | |
| Input current range | | -9999 - +9999 A | | |
| Battery capacity range | | 20 - 9990 Ah | | |
| Operating temperature range | | -20 - 50°C | | |
| Protection class | | IP20 (Frontpanel IP65) | | |
| Dimensions | Front panel | Ø 64 mm | | |
| | Body diameter | Ø 52 mm | | |
| | Total depth | 79 mm | | |

| Standart equipment SBM-02 |
|--|
| Potential free alarm contact |
| 500A/50mV current shunt |
| Optional accessories |
| SBM-PS-02-Voltage pre-scaler 1:5 (adapting the SBM-02 to input voltage 27-175Vdc) |
| Connection kit, type SBM-CAB-20, including 20 m of twisted pair cable (3x2x0.5 mm2) and 2 fuseholders |
| Communication kit, type SBM-COM, including RS232 interface box, 1.8 m of 9p DSUB serial cable and a software |
| Communication kit, type SBM-COM-USB, including USB interface box, 1.8 m of USB cable and software. |
| Temperature kit, type SBM;-TEMP-20, with 20 m cable |
| Shunt 1200 A/50 mV, type SH-1200-50 |



