EFFEKTA® innovating power.

Power supplies Diverse and scalable

- UPS/AC Power supplies
- DC Power supplies
- Energy storage / Batteries
- Solar power











EFFEKTA®



innovating power.

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Company

What started out in 1984 as a small company by the name of HJ Elektronik is now one of the leading manufacturers of uninterruptible power supply (UPS) units: With around 80 employees, we work on a daily basis to provide ever better products and services.

Starting with uninterruptible power supply units as our core product, we have extended our portfolio over the years - expanding our expertise at the same time: As well as UPS units in the office sector and for mounting in 19" racks our product range now also includes rectifiers and inverters for solar power generation as well as power packs, accumulators and battery monitoring systems.

Special units

Our commitment is embodied in more than innovative products in meaningful configurations for the data processing market: We also deliver conviction on a significant scale in industrial applications and in

other sensitive areas. We provide companies such as Berliner Verkehrsbetriebe, Daimler AG, Siemens AG, Deutsche Telekom AG, BASF AG, Bayer AG (Leverkusen) or the German Aerospace Institute [Deutsches Institut für Luft- und Raumfahrt] with bespoke uninterruptible power supply units. This enables our products to provide a vast array of devices, some of them extremely sensitive, with very reliable protection.

Service

The high performance standard of our services is as central to us as the quality of our products: Maintenance, repair and emergency service for all of our products and systems comprise a firm part of what we offer – regardless of whether the order is for a small UPS unit for the office or for a bespoke system in a sensitive industrial environment. EFFEKTA® has always defined service with this motto: You can depend upon us.

Poland Great Britain Romania Spain Hungary Morocco Austria

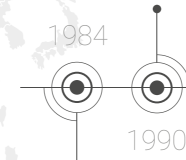
Headquarters Branches Distribution partners

> Change of name to EFFEKTA® Regeltechnik GmbH

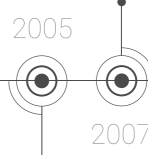
Management buyout, new management

Concentration at the Rottweil site

Founding of EFFEKTA® Spain S.L.



1999 2000





2022

Founding of HJ Elektronik

Purchase of the Distribution centre in Rottweil

Founding of EFFEKTA® Austria International Scope





60 global distribution partners

4 | Company



Bespoke solutions

Special requirements often require special solutions: EFFEKTA® has always set itself specialist tasks of this kind, and has consistently risen to the challenge supremely well. However, what is it that makes a special solution from EFFEKTA® so beneficial for the customer?

Customer-specific configuration

Other companies turn to their existing portfolio to assemble a solution that goes just some way to meeting customer requirements. In contrast, we at EFFEKTA® go further and configure an entirely new UPS unit to meet the needs of a customer with targeted precision. We base what we do on more than the wishes of a single customer: We bring our experience to bear, and propose a design that is not only cost-effective but also technologically the most appropriate one, with the best credentials for a long-term future. After all, nothing is more aggravating than to find, year down the line, that a UPS unit configured at one point in time is no longer capable of meeting more recent requirements.

Customer-specific service

The spectrum of services that EFFEKTA® is capable of providing far exceeds the configuration, installation and commissioning of a customerspecific bespoke solution. We are always pleased to provide continuous inspection and maintenance of units installed by ourselves – your advantage as a customer with an EFFEKTA® service contract: You can always be certain that your UPS units are always technically right up-to-date and are capable of meeting defined requirements. Furthermore, you can also depend upon us to keep you posted on sensible improvements to make to your unit – whether technical or commercial in nature.

Complete packages for a complete price

You probably wish for more than a one-stop shop for the design, installation and maintenance of your UPS unit, specifically also wishing for peace of mind in terms of spare parts and battery replacement. Please ask us about our complete packages that cover all conceivable forms of service support for your desired period of time. If you so wish, also as a leasing package!



Together we will find a solution. Let us help you:

Phone: +49 741 17451-0
Email: info@effekta.com
Web: www.effekta.com/en





Best practice

Nothing illustrates what is possible as effectively as an example: We have therefore put together, in concise format, a couple of Best Practice stories and references.

Energy-saving elevator UPS in 'Climate House' in Bremerhaven

Albert Schenk GmbH & Co. KG was immediately faced by two basic requirements to satisfy in its project at 'Climate House Bremerhaven 8° East' (left photo), specifically in relation to the traditional OSMA elevators: The objective not only entailed implementing the energy efficiency stipulations of VDI standard 4707 for no fewer than seven elevators, but also to provide autonomous power to stationary elevators in a way that entails the lowest possible level of power consumption. There was also a question of resource conservation - a key promotional claim of this Climate House - the aim being to build an energy-efficient structure that delivers a low environmental impact. Through a consistent policy of optimization, EFFEKTA® succeeded with its 'MTD Industry' version of UPS to develop an uninterruptible power supply system with a very low power consumption, positioning it by as much as 70% below the standard power consumption level of standard UPS units on the market.

Standard power supply units for MERCK KGaA

Since 2008, UPS units from EFFEKTA® have been deployed on the premises of MERCK parent company plant to protect the entire production site in the event of mains power failures. Until MERCK began its collaboration with EFFEKTA®, it used units from a number of different manufacturers. This made the inspection and maintenance of their units a complex matter. Working jointly with the customer, EFFEKTA® developed a complete UPS

system for this production location with features such as virtually

indefinite scalability, maximum availability, optimum redundancy and simple troubleshooting. For MERCK, EFFEKTA® implemented a comprehensive leasing package that includes the UPS units, their installation on the site, the commissioning process and a complete maintenance management system – giving this customer an extremely

dependable and transparent overview of the costs involved.

A scalable UPS, one able to meet the growing needs of the IT faculty at the Technical University of Vienna (TU Wien)

The dedicated main server at the IT faculty at the Technical University of Vienna is a central instrument all of its research, tuition and administration. It will come as no surprise to learn that the faculty needs very particular requirements to be satisfied for these technical service providers. As early as 2015, it became apparent that the 80 kVA unit installed in 2010 would soon become insufficiently powerful to meet growing levels of need. A new, modular UPS unit was therefore installed to meet future levels of demand. At that time, the initial performance rating of 160 kVA was sufficient to meet the forecast needs of the next 5 years. It therefore provided plenty of cover for initial needs and can be expanded up to 320 kVA. An external bypass is incorporated for problemfree maintenance of the new UPS unit to disengage the EFFEKTA® UPS unit fully from the system whenever service is required, or a malfunction needs to be remedied.











For nearly 40 years, we have been specializing in the manufacture and development of UPS devices. We continuously expand our product portfolio and offer efficient solutions for solar inverters, solar power storage and management.

We develop individual solutions for you that meet requirements of the highest quality.

Sector-based expertise

We are grateful to our many years of experience for the frequent opportunities these have provided for meeting customers from new sectors, other world regions and to get to know their needs. We have therefore gathered a great deal of expertise in the design of UPS units, all of which benefits our customers as we continue to perfect the design of the EFFEKTA® range of UPS units. Here is a summary of some of the aspects we include when planning bespoke solutions or UPS units:



Extreme Temperatures

Depending on the intended installation site, an EFFEKTA® UPS device can also be configured for extreme temperature ranges so that it functions reliably in extreme cold and intense heat.



Extreme Heights

The thinner the air, the less effective its insulting function becomes: We also adapt EFFEKTA® UPS devices per request to extreme altitudes with a specific construction method and optimal insulation.



Humidity

If there is a risk that an EFFEKTA® UPS device has been exposed to increased humidity with condensation, we can also take this into account in advance in the design of a system and prevent short circuits.



Dus

To protect the control electronics, we take separate precautions in particularly dusty environs. This prevents the EFFEKTA® UPS from failing to operate even in the case of considerable dirt and particles.



Mechanical Load

For environs that allow for mechanical loads of the EFFEKTA® UPS, we design, upon request, especially robust housings and display, connection and operating technologies so that your UPS does not break down.



Aggressive Atmosphere

In environs with corrosive gases or other factors in the air, we focus on a special material design for your EFFEKTA® UPS to be able to safeguard the permanent functioning.







and systems that operate on alternating current

16 | UPS/AC Power supplies | UPS-classification | 17

UPS classification

| Mains disturb | ances and the | proper UPS | | | | | | |
|-------------------------------------|----------------------------|-----------------------------------|-----------------|----------------------------|------------------------|----------------------|--------------------------------|------------------------|
| For | Mains disturb | ances | | | | | | |
| protection suitable UPS class | power failures >10ms | Voltage fluctuations < 16ms | Peaks 4-16ms | Continuous undervoltage | Continuous overvoltage | lightning effects | Voltage surges (Surge) <4ms | Frequency fluctuations |
| VFI | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark |
| VI | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | × | × | × |
| VFD | \checkmark | \checkmark | \checkmark | × | × | × | × | × |

To supply a load with uninterruptible power, different technologies are used. To distinguish them technically correct and to evaluate their protection, the standards EN 50091-3 and IEC 62040-3 are used:

VFI Output **V**oltage and **F**requency **I**ndependent from mains supply

VI Output Voltage Independent from mains supply

VFD Output **V**oltage and **F**requency **D**ependent from mains supply

Comparison

| New definition | Old definition |
|--|---|
| VFI UPS output frequency independent of power, voltage and frequency fluctuations within the limits according to IEC 61000-2-2 | - On-line - Double conversion |
| VI UPS output frequency depending on the mains frequency, voltage (electronic / passive) stabilized within the limits of normal operation | - Single Conversion - Delta conversion - Line-Interactive |
| VFD UPS output frequency depending on voltage and frequency variations of the power grid | - Off-line - Stand-by |

■ Line Interactive Systems (VI)

- Short switchover time
- Bi-directional inverter
- Output voltage SINE WAVE predominantly / partly RECTANGULAR
- Good price performance ratio
- Booster function

Applications

Features

- PBXs
- Workstations
- CAD systems
- SPS systems
- Small Servers
- Lifts

Models

- Office Home (VFD)
- Office series
- OFFICE RM
- COMPACT RM
- MTX series
- MTD-RT-series

Online double conversion (VFI)

Features

- Safest UPS technology
- Protection against all conducted disturbances
- Stable output voltage
- No switching delay period
- Bypass function

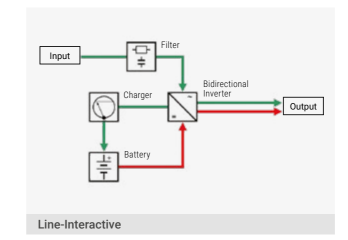
Applications

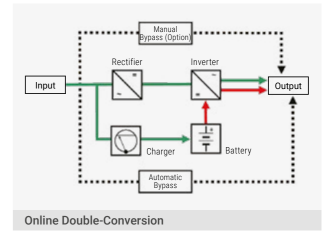
- PBXs
- Workstations
- Servers
- Measuring systems
- Medical equipment (without life supporting!)
- Critical industrial / IT applications

Models

- ADIRA T/RT 700-3000 VA
- RT Lithium
- ADIRA T/RT 6-10 kVA
- MINERVA 31
- TRIAS RM
- TRITON PF1, M2, M3
- THOR Modular II T20, TB20, T50
- THOR RM
- THOR 31

Switching principle





18 | UPS/AC Power supplies | AC Line-Interactive UPS | 19 EFFEKTA® UPS/AC Power supplies | AC Line-Interactive UPS | 19

Line-Interactive / VFD

Office-Home series

The OFFICE Home range made by EFFEKTA® protects your office equipment, such as PCs and their peripherals, from mains power failures. The compact dimensions of this UPS unit enable the UPS system to be incorporated elegantly in the most confined of spaces.

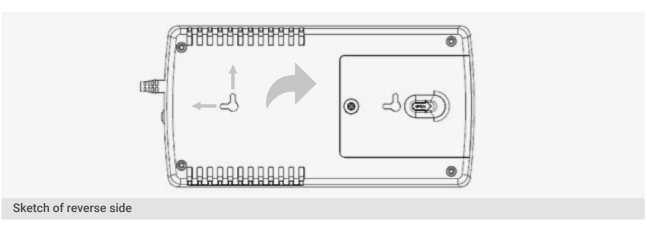
Another special feature of this UPS is its integrated multiple-function connector strip. It features 3 isolated ground receptacles with a UPS function and 3 isolated ground receptacles for overvoltage protection. All relevant information is displayed on a backlit LCD display with touchscreen.



Details







Characteristics

- UPS classification VFD-SY-333 (IEC 62040-3)
- Offline-technology
- Compact design
- Output modified sine wave
- Cold start function (starting in battery mode)
- Automatic reboot when power supply is restored
- Microprocessor control
- Automatic frequency detection
- Simple battery replacement
- USB interface as standard
- Management software
- 12 months warranty

Special features

- CD display with touchscreen
- Exceptionally compact design
- Suitable for wall mounting
- Multiple-function connector strip
- Programmable self-test, battery test
- Off-mode charging

| Office Home Power Autonomy time Technology Phase Input Output | Power in VA Power in W PC load Offline Input / Output Nominal input voltage Input voltage range Input frequency range Output voltage Voltage Regulation Frequency Range Transfer time | 800 480 15 VFD-SY-333 in accordance with IEC 62040-3 1-phase / 1-phase 230 VAC 180-270 VAC 50/60 Hz (Auto-Sensing) 230 VAC ±10% 50 Hz oder 60 Hz ± 1 Hz |
|--|---|--|
| Autonomy time Technology Phase Input | Power in W PC load Offline Input / Output Nominal input voltage Input voltage range Input frequency range Output voltage Voltage Regulation Frequency Range | 480 15 VFD-SY-333 in accordance with IEC 62040-3 1-phase / 1-phase 230 VAC 180-270 VAC 50/60 Hz (Auto-Sensing) 230 VAC ±10% |
| Technology Phase Input | PC load Offline Input / Output Nominal input voltage Input voltage range Input frequency range Output voltage Voltage Regulation Frequency Range | 15 VFD-SY-333 in accordance with IEC 62040-3 1-phase / 1-phase 230 VAC 180-270 VAC 50/60 Hz (Auto-Sensing) 230 VAC ±10% |
| Technology Phase Input | Offline Input / Output Nominal input voltage Input voltage range Input frequency range Output voltage Voltage Regulation Frequency Range | VFD-SY-333 in accordance with IEC 62040-3 1-phase / 1-phase 230 VAC 180-270 VAC 50/60 Hz (Auto-Sensing) 230 VAC ±10% |
| Phase Input | Input / Output Nominal input voltage Input voltage range Input frequency range Output voltage Voltage Regulation Frequency Range | 1-phase / 1-phase 230 VAC 180-270 VAC 50/60 Hz (Auto-Sensing) 230 VAC ±10% |
| Input | Nominal input voltage Input voltage range Input frequency range Output voltage Voltage Regulation Frequency Range | 230 VAC 180-270 VAC 50/60 Hz (Auto-Sensing) 230 VAC ±10% |
| · | Input voltage range Input frequency range Output voltage Voltage Regulation Frequency Range | 180-270 VAC 50/60 Hz (Auto-Sensing) 230 VAC ±10% |
| Output | Input frequency range Output voltage Voltage Regulation Frequency Range | 50/60 Hz (Auto-Sensing) 230 VAC ±10% |
| Output | Output voltage Voltage Regulation Frequency Range | 230 VAC ±10% |
| Output | Voltage Regulation Frequency Range | ±10% |
| | Frequency Range | |
| | 1 , 3 | 50 Hz oder 60 Hz ± 1 Hz |
| | Transfer time | |
| | | 2-6 ms typical / 10 ms max. |
| | Voltage form | Modified sine wave |
| Battery | Туре | Maintenance free lead-acid battery |
| | Life time | 5 years |
| | Charging current (max) | 0.5 A |
| | Recharging time | ca. 8 h / 90% capacity |
| Communication | Interface | USB |
| | Display | LC-Display Control of the Control of |
| | Dimensions (H x W x D in mm) | 95 x 158,5 x 305 |
| Weight | Weight | 2.9 kg |
| | Protection | IP 20 |
| Terminals | Input | Mains power cable with isolated ground two-pin grounded connector |
| | Output | 3 x isolated ground receptacles with UPS protection / 3 x isolated ground receptacles with overvoltage protection |
| Environmental con- | Temperature | 0°C - 40°C, 20°C recommended |
| ditions | Humidity | 0-90 % RH @ 0- 40°C (non condensing) |
| | Acoustic Noise | Normal mode nearly noiseless <40 dB |
| Safety / Enclosure | Safety | EN 62040-1 |
| | EMC | EN 62040-2, class C2 |
| | Certifications | CE |

20 | UPS/AC Power supplies | AC Line-Interactive UPS | 21

Line-Interactive

Office series

EFFEKTA®'s OFFICE is suitable to protect your office equipment as PCs and peripherals from power outages. It is available in sizes 400, 600, 800, 1000, 1500 and 2000VA. With the compact dimensions of these UPS it finds its place even in the smallest office in your company or at home.

The availability of the power is significantly improved and operation could not be simpler. All relevant information is displayed on a backlit LCD display with touch screen.



Rear view



Rear view of models with USB interface and RS232 interface.

Characteristics

- UPS classification VI-SY-333 (IEC 62040-3)
- Line-Interactive technology
- Compact design
- Output modified sine wave
- Cold start function (starting in battery mode)
- Microprocessor control
- Automatic frequency detection
- Automatic Voltage Regulation (AVR) with Boost and Buck function
- USB- and RS232-interface as standard
- Management software
- 12 months warranty

Special features

- Off-mode charging
- Touch screen
- 400-1000 VA noiseless without fan
- Automatic restart after power returned

| Office | | 400 | 600 | 800 | 1000 | 1500 | 2000 | | |
|--------------------|------------------------------|------------------------------------|------------------|-----------------|-------------|---------|---------|--|--|
| Power | Power in VA | 400 | 600 | 800 | 1000 | 1500 | 2000 | | |
| | Power in W | 240 | 360 | 480 | 600 | 900 | 1200 | | |
| Autonomy time | PC load | 5 min | 12 min | 15 min | 25 min | 35 min | 30 min | | |
| Technology | Line-Interactive | VI-SY-333 | in accordance v | with IEC 62040- | 3 | | | | |
| Phase | Input / Output | 1-phase / | 1-phase | | | | | | |
| Input | Nominal voltage | 230 VAC | | | | | | | |
| | Input voltage range | 170-280 VAC | | | | | | | |
| | Input frequency range | 50/60 Hz (Auto-Sensing) | | | | | | | |
| Output | Output voltage | 230 VAC | | | | | | | |
| | Voltage Regulation | ±10% | | | | | | | |
| | Frequency Range | 50 Hz or 60 Hz ± 1 Hz | | | | | | | |
| | Transfer time | 4-6 ms typical / 10 ms max. | | | | | | | |
| | Voltage form | modified s | sine wave | | | | | | |
| Battery | Туре | Maintenance free lead-acid battery | | | | | | | |
| | Life time | 5 years | | | | | | | |
| | Charging current (max) | 1.0 A | | | | | | | |
| | Recharging time | ca. 8 h / 9 | 0% capacity | | | | | | |
| Communication | Interface | USB, RS23 | 32 (RS variant) | | | | | | |
| | Display | LC-Display | / | | | | | | |
| Dimensions / | Dimensions (H x W x D in mm) | 142 x 105 | x 300 | | 182 x 130 : | x 320 | | | |
| Weight | Weight | 3.7 kg | 4.4 kg | 5 kg | 8.2 kg | 10.4 kg | 10.6 kg | | |
| | Protection | IP 20 | | | | | | | |
| Terminals | Input | IEC (10 A) | | | | | | | |
| | Output | 4 x IEC C1 | 3 (10 A) | | | | | | |
| Environmental | Temperature | 0°C - 40° | C, 20°C recomn | nended | | | | | |
| conditions | Humidity | 0-90 % RF | l @ 0- 40°C (nor | n condensing) | | | | | |
| | Acoustic Noise | nearly noi | seless <40 dB | | | <45 dbA | | | |
| Safety / Enclosure | Safety | EN 62040 | -1 | | | | | | |
| | EMC | EN 62040 | -2, class C2 | | | | | | |
| | Certifications | CE | | | | | | | |

^{** 1000} VA without fan, otherwise identical housing form 2000 VA with 6 IEC outputs, otherwise identical housing form

22 | UPS/AC Power supplies | AC Line-Interactive UPS | 23

Line-Interactive OFFICE-RM

The OFFICE RM is a cost-effective line interactive system that protects sensitive consumers from power outages. It is available in powers of 600 and 1000 VA.

This device can be used in particular for computers and small servers or for active network components in 19 "system cabinets."

With its exceptionally compact design and very low installation depth, the OFFICE RM is ideal for smaller network cabinets.



Detail view





Rear view of the OFFICE RM series

Special features

- Automatic Voltage Regulation (AVR) with Boost and Buck function
- Compact design
- Low installation depth: 600VA model only 230mm 1000VA model only 300mm
- User-friendly, illuminated LCD display
- Noiseless (without fan)

Specifications

Characteristics

Microprocessor control

Incl. slot for SNMP adapter

Incl. USB interface

12 months warranty

UPS-classification VI-SY-333 (IEC 62040-3)

Automatic frequency synchronisation

UPS software for the common OS

| OFFICE RM | | OFFICE DM COO | OFFICE RM 1000 | | |
|------------------------|--|---|--|--|--|
| 0111021111 | | OFFICE RM 600 | OFFICE RIVI 1000 | | |
| Power | Power in VA/W | 600 VA / 360 W | 1000 VA / 600 W | | |
| Autonomy time | PC load in min. | 12 | 25 | | |
| Technology | Line-Interactive | VI-SY-333 in accordance with IEC 62040-3 | | | |
| Phase | Input / Output | 1-phase / 1-phase | | | |
| Input | Nominal voltage | 220, 230, 240 VAC | | | |
| | Input voltage range | 162-290 VAC | | | |
| | Input frequency range | 60/50 Hz (auto-sensing) | | | |
| Output | Output voltage | 220, 230, 240 VAC | | | |
| | Voltage Regulation | ±10% | | | |
| | Frequency Range (Battery mode) | 50 Hz or 60 Hz ±1 Hz | | | |
| | Transfer time | 2-6 msec typical | | | |
| | Voltage form | Modified sinewave | | | |
| Battery | Туре | Maintenance free lead acid battery | | | |
| | Expected life time | 5 years (optional 10 years) | | | |
| | Recharging time | To 90% in 4-6 hours | | | |
| Communication | Interface | USB, SNMP-Slot | | | |
| | Display | LCD | | | |
| Dimensions / Weight | Dimensions (H x W x D in mm) 19" rack mountable | 86 x 438 x 230 | 86 x 438 x 300 | | |
| | Weight in kg | 6,5 | 11,6 | | |
| | Protection | IP20 | | | |
| Terminals | Input | IEC (10 A) | | | |
| | Output | 8 x IEC C13 (10 A) | | | |
| Environmental | Temperature | 0~40° C | | | |
| conditions | Humidity | 20~90% (non condensing) | | | |
| | Acoustic noise | <40 dB (1 m) | | | |
| Safety / Enclosure | Safety | IEC/EN62040-1, IEC/EN60950-1 | | | |
| | EMC | IEC/EN62040-2, IEC61000-4-2, IEC61000-4-3 IEC61000-4-8 | 3, IEC61000-4-4, IEC61000-4-5, IEC61000-4-6, | | |
| | Certifications | CE | | | |

24 | UPS/AC Power supplies | AC Line-interactive UPS | 25

UPS 750-3000 VA

Compact RM

The Compact RM is a cost-effective line-interactive system that protects sensitive consumers from power failures. It is available with powers from 750 to 3000 VA.

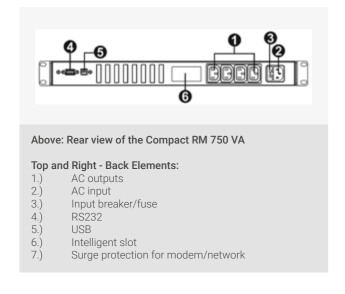
This device can be used in particular for computers and small servers or for active network components in 19" system cabinets.

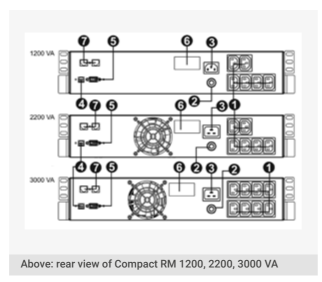
With its extraordinarily compact design and low installation depth, the Compact RM is particularly suitable for smaller network and control cabinets.





Detail view





Options for extended communication and maximum availability:

- SNMP/web card for monitoring in network environments
- External manual bypass for UPS maintenance / replacement of the UPS unit without shutting it down
- Special designs available for industrial applications (connections / special housings, etc.)

Characteristics

- UPS classification VI-SS-311 according to IEC 62040-3
- Sine wave output
- Microprocessor control
- Automatic frequency detection
- UPS software for the common OS
- Including USB interface
- Incl. RS232 interface
- Including slot for SNMP adapter
- 12 months warranty

Special features

- AVR automatic voltage regulation
- with Boost & Buck function
- Low installation height:
- 750 VA model only 1U
- 1200-3000 VA models only 2U
- Low installation depth:
 - 750 VA model only 280 mm
 - 1200-2200VA models only 310mm
 - 3000 VA model only 438 mm
- User-friendly backlit LCD display
- Quiet (750/1200VA noiseless as there is no fan)

| Model Compact RM | | 750 VA | 1200 VA | 2200 VA | 3000 VA | | | |
|------------------------|----------------------------------|-----------------------------|----------------------|-----------------------|-----------------------|--|--|--|
| Power | Nominal power in VA/W | 750 / 450 | 1200 / 720 | 2200 / 1320 | 3000 / 1800 | | | |
| Autonomy time | @ 100% load / @ 50% load in min. | 1.5 / 10 | 2/8 | 1/7 | 1.5 / 7.5 | | | |
| Technology | Line-Interactive | VI-SS-311 in acc | cordance with IEC 62 | 040-3 | | | | |
| Phase | Input / Output | 1P / 1P | | | | | | |
| Input | Nominal voltage | e 230 VAC | | | | | | |
| | Input voltage range | ± 10% | | | | | | |
| | Input frequency range | 50/60 Hz ± 5Hz | | | | | | |
| Output | Output voltage | 230 VAC | | | | | | |
| | Voltage Regulation | ± 10% | | | | | | |
| | Frequency Range (Battery mode) | 50/60 Hz ± 1Hz | | | | | | |
| | Transfer time | approx. 4ms | | | | | | |
| | Voltage form | Sine wave | | | | | | |
| Battery | Туре | | | | | | | |
| | Expected life time | 5 years (optional 10 years) | | | | | | |
| | Recharging time | To 90% in 8 hours | | | | | | |
| Communication | Interfaces | USB, RS 232 | | | | | | |
| | Expansion slots | Slot for optional | | | | | | |
| | Display | | | odes and various stat | | | | |
| Dimensions / Weight | Dimensions UPS (HxBxT in mm) | 1HE*438*280 | 2HE*438*310 | 2HE*438*310 | 2HE*438*460 | | | |
| Weight | Weight in kg | 8.2 | 11 | 13 | 18 | | | |
| | Protection | IP20 | .== () | .== () | .== () | | | |
| Terminals | Input | IEC (10 A) | IEC (10 A) | IEC (16 A) | IEC (16 A) | | | |
| | Output | 4 x IEC C13 (10 A) | 6 x IEC C13 (10 A) | | 8 x IEC C13 (10 A) | | | |
| Environmental | Temperature | rature 0-40°C | | | | | | |
| | Humidity | 0-90 % (non-con | densing) | | | | | |
| | Acoustic noise | < 40 dB | | < 45 dB | | | | |
| Protection / Standards | Safety | EN 62040-1 | | | | | | |
| | EMC | EN 62040-2 clas | ss C2 | | | | | |
| | Certifications | CE | | | | | | |

EFFEKTA® EFFEKTA® 26 | UPS/AC Power supplies | AC Line-Interactive UPS UPS/AC Power supplies | AC Line-Interactive UPS | 27

Line-Interactive

MTX series

The MTX is a modern line-interactive UPS with a power factor of 0.9. It is available with power ratings of 800, 1100, 1500, 2000, and 3000 VA.

All of the important information about the UPS can be viewed easily on the illuminated LC display. The sleek design of this quiet unit blends seamlessly into any office environment.

To provide uninterruptible power for even longer periods, the capacity of MTX UPS units can be extended by adding external battery packs, available as optional extras.



Details





Rear view of MTX 800/1100, 1500, 2000 and 3000

Options for extended communication and maximum availability:

- SNMP/web or relay card for monitoring in network environments
- Additional battery modules to provide an uninterruptible power supply for up to several hours
- External manual bypass for planned UPS maintenance work or replacement of the UPS unit without shutting it down



Characteristics

- UPS-classification VI-SS-311 (IEC 62040-3)
- Line-Interactive technology
- Sine wave output
- High efficiency (> 97%)
- Automatic frequency detection & self-test
- Automatic restart when mains power is restored
- Cold start function (starting in battery mode)
- Hot-Swap
- Slot for additional (relay contacts / SNMP card)
- Management software
- 24 months' warranty

Special features

- Excellent power factor of 0.9
- Equiped with RS-232 and USB port as standard
- Intelligent battery test with a display
- Nearly noiseless (Suitable for office environments)
- Programmable UPS outputs
- External battery packs can be added to all models
- User-friendly illuminated LC display
- Early detection of faults
- Silent ECO mode: When batteries are fully charged, it switches the fan(s) off
- Green Mode: UPS switches off in battery mode if no load is detected

| MTX | | 800 | 1100 | 1500 | 2000 | 3000 | | |
|--------------------|--|---|-----------------|--------------|-----------------|-----------------|--|--|
| Power | Power in VA | 800 | 1100 | 1500 | 2000 | 3000 | | |
| | Power in W | 720 | 990 | 1350 | 1800 | 2700 | | |
| Autonomy time | With internal batteries in minutes | 7 / 17 | 5 / 12 | 7 / 17 | 5 / 12 | 6 / 14 | | |
| 100% / 50% load | Internal batteries + 1 x battery pack | 19 / 45 | 13 / 31 | 25 / 60 | 19 / 45 | 20 / 48 | | |
| (cos. phi 0.7) | Longer autonomy times on request | | | | | | | |
| Technology | Line-Interactive | VI-SS-311 | in accordance | with IEC 620 | 40-3 | | | |
| Phase | Input / Output | 1-phase / 1 | 1-phase | | | | | |
| Input | Nominal voltage | 208/220/230/240 VAC | | | | | | |
| | Input voltage range | 170-280 V | AC | | | | | |
| | Input frequency range | ` | Auto-Sensing) | | | | | |
| Output | Output voltage | 208/220/2 | 30/240 VAC | | | | | |
| | Voltage Regulation | ±1.5% | | | | | | |
| | Frequency Range | je 50 Hz or 60 Hz ± 1 Hz | | | | | | |
| | Transfer time | = | | | | | | |
| | Overload Capability (Line Mode) | | | | | | | |
| | Overload Capability (Battery Mode) | | | | | | | |
| | Voltage form | | | | | | | |
| Efficiency | Utility mode | max. 97% | | | | | | |
| Battery | Type | , | | | | | | |
| | Life time | - y | | | | | | |
| | Charging current (max) | | | | | | | |
| | Hot-Swappable Recharging time | yes ca. 6 h / 90% capacity | | | | | | |
| Communication | Interface | RS232, USB, EPO | | | | | | |
| Communication | Slot for further communication cards | 110202, 000, 21 | | | | | | |
| | Display | opinional, contact of a similar contact of the sinterval contact of the similar contact of the similar contact of | | | | | | |
| Dimensions / | Dimensions UPS (H x W x D in mm) | 240 x 145 | | 240 x 145 | v 484 | 338 x 190 x 427 | | |
| Weight | Dimensions battery pack (HxBxT in mm) optional | 240 x 145 x 397 | | X 101 | 338 x 190 x 416 | | | |
| | Weight (UPS) | 12.7 kg | | 20.4 kg | 21.6 kg | 30.5 kg | | |
| | Weight (battery pack) | 0 | on the quanti | 5 | - | 00.0 Kg | | |
| | Protection | | onally higher p | , | | | | |
| Terminals | Input | IEC (10 A) | , | | IEC (16 A) | | | |
| | Output | 8vIEC C13 10 | | | | | | |
| Environmental | Temperature | 0°C - 40°C | C, 20°C recom | mended | | | | |
| conditions | Humidity | | @ 0- 40°C (no | | g) | | | |
| | Acoustic Noise | Normal mode: nearly noiseless 15 dB</td | | | | | | |
| Safety / Enclosure | Safety | EN 62040- | | 3000 | | | | |
| , , | EMC | EN 62040- | | | | | | |
| | Certifications | CE | , 02 | | | | | |
| | | _ | | | | | | |

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Line-Interactive MTD-RT series

The MTD RT and MTD XL RT is EFFEKTA®'s high-end line-interactive version of the MTD series. The back-up time of the XL-models can be extended by additional external battery packs in a unified design.

Its RackTower housing and the rotating LCD display allow both the use as a tower unit as well as installation in 19" cabinets.



Rear view





All MTD RT models offer at least 8 IEC C13 (10A) Consumer outputs.

Options for extended communication and maximum availability:

- SNMP/web or relay card for monitoring in network environments
- Additional battery modules to provide an uninterruptible power supply for up to several hours
- External manual bypass for planned UPS maintenance work or replacement of the UPS unit without shutting it down

Characteristics

- UPS-classification VI-SS-311 (IEC 62040-3)
- Line-interactive technology
- Excellent power factor of 0.9
- High efficiency (> 97%)
- "RackTower" can be used both as a standalone unit, as well as a 19" rack mount unit
- XL-models expandable by external battery packs
- Huge input voltage range
- User-friendly LCD display with backlight

- Programmable outputs
- Hot swappable batteries
- Sine wave output
- Automatic frequency detection
- Equiped with RS-232 and USB port as standard
- Slot for optional adapters: relay-card or SNMP
- Management software
- 24 months' warranty

| MTD | | 1000 RT | 1500 RT | 2000 RT | 3000 RT | | |
|--------------------|--|---|----------------------|-------------------|--|--|--|
| Power | Power in VA | 1000 | 1500 | 2000 | 3000 | | |
| | Power in W | 900 | 1350 | 1800 | 2700 | | |
| Autonomy time | With internal batteries in minutes | 7 / 15 | 5 / 11 | 7 / 15 | 5 / 11 | | |
| 100% / 50% load | Internal batteries + 1 x battery pack | 26 / 55 | 14/30 | 25 / 53 | 13 / 28 | | |
| (cos. phi 0.7) | Longer autonomy times on request (XL) | | | | | | |
| Technology | Line-Interactive | VI-SS-311 in acco | ordance with IEC 6 | 2040-3 | | | |
| Phase | Input / Output | 1-phase / 1-phas | e | | | | |
| Input | Nominal voltage | 220/230/240 VA | С | | | | |
| | Input voltage range | 161-276 VAC | | | | | |
| | Input frequency range | 50/60 Hz (Auto-S | Sensing) | | | | |
| Output | Output voltage | 220/230/240 VA | С | | | | |
| | Voltage Regulation | ±5% | | | | | |
| | Frequency Range | 50 Hz or 60 Hz ± | 1 Hz | | | | |
| | Transfer time | 2-6 ms typical / 1 | 10 ms max. | | | | |
| | Overload Capability (Line Mode) | < 110% for 3 min. | | | | | |
| | Overload Capability (Battery Mode) | < 110% for 30 sec. | | | | | |
| | Voltage form | sine wave | | | | | |
| Efficiency | Utility mode | le max. 97% | | | | | |
| Battery | Туре | Maintenance free lead-acid battery | | | | | |
| | Life time | 5 years, optional 10 years | | | | | |
| | Charging current (max) | 1,5A standard / 4,5A XL version / ab. 2 battery pack 7A | | | | | |
| | Hot-Swappable | Yes | | | | | |
| | Recharging time | ca. 6 h / 90% cap | pacity | | | | |
| Communication | Interface | RS232, USB, EPO | | | | | |
| | Slot for further communication cards | Optional relay co | ntacts or SNMP ca | ard | | | |
| | Display | LC-Display | | | | | |
| Dimensions / | Dimensions (H x W x D in mm) | 86.5 (2U) x 438 (| 19") x 430 | 86.5 (2U) x 438 | (19") x 600 | | |
| Weight | Dimensions of battery extension (HxBxT in mm) optional | 86.5 (2U) x 438 (| 19") x 430 | 86.5 (2U) x 438 | (19") x 600 | | |
| | Weight UPS (Standard / XL) | 16 kg / 12 kg | | 29.5 kg / 18.6 kg | | | |
| | Weight battery pack | depending on the | e quantity of batter | ies | | | |
| | Protection | IP 20 (optionally | higher protection of | class possible) | | | |
| Terminals | Input | IEC (10 A) | | IEC (16 A) | | | |
| | Output | 8 x IEC C13 (10 A) |) | | 8 x IEC C13 (10 A) 1 x IEC C19 (16 A) | | |
| Environmental | Temperature | 0°C - 40°C, 20°C | C recommended | | | | |
| conditions | Humidity | 0-90 % RH @ 0-4 | 40°C (non condens | ing) | | | |
| | Acoustic Noise | < 52 dB | | | | | |
| Safety / Enclosure | Safety | EN 62040-1 | | | | | |
| | EMC | EN 62040-2, clas | s C2 | | | | |
| | Certifications | | | | | | |
| | | | | | | | |

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ADIRA T 0.7-3 kVA

The ADIRA T 0.7-3 kVA with its compact design can be used in even very limited space. The autonomy time can be extended extremely flexibly using external battery packs.

The ADIRA T 0.7-3 kVA has a power factor of 1.0. The UPS shows particular strength in communication. She is u.a. Equipped as standard with an Ethernet port to be connected to the cloud. Furthermore, the UPS can be monitored via WIFI with a mobile APP.

The UPS has extensive setting options, such as password protection, wiring errors, overload alarm







Optional with lithium-iron Phosphate (LiFePo4) batteries



- Increased operating temperature range
- Increased number of possible charge/discharge cycles
- Less weight with the same battery capacity

Detail views





Characteristics

- UPS classification VFI-SS-111 according to IEC 62040-3 Low-noise thanks to intelligent fan control
- Excellent power factor of 1.0
- Online double-converter with sine output switchable to ECO mode (line-interactive)
- User-friendly dot matrix LCD display
- Very high efficiency of up to 96% in normal operation
- Large input voltage window (160-300VAC)
- LCD display with support for 8 languages

- Larger charger for higher charging currents (XL)
- Operation in ambient temperature up to 45°C
- High overload capacity
- Integrated emergency-stop contact (RPO)
- Incl. RS232/USB and expansion slot
- UPS software for the common operating systems
- 24 months warranty

| ADIRA T Models | | 700, 700 XL | 1000, 1000 XL | 1500, 1500 XL | 2000, 2000 XL | 3000, 3000 XL | | |
|-------------------------------|--|----------------------------|--|----------------------------------|----------------------|-------------------------------------|--|--|
| Power | Nominal Power in VA | 700/700 | 1000/1000 | 1500/1500 | 2000/2000 | 3000/3000 | | |
| | Standard configuration in min. | 10 / 24 | 6 / 15 | 3 / 9 | 6 / 16 | 3 / 10 | | |
| Autonomy time 100/50% load | Higher autonomy times | On request | 0,10 | | | | | |
| Technology | Online double conversion | | cordance with IEC 6 | 52040-3 | | | | |
| Phase | Input / Output | 1-phase / 1-phase | se | | | | | |
| Input | Nominal voltage | 220/230/240VA | | | | | | |
| | Input voltage range | 160~300VAC | | | | | | |
| | Input frequency range | 45~55Hz/54~66 | 6Hz (Auto-Sensing) | | | | | |
| | Distortion (THDi) | <5% | | | | | | |
| Output | Output voltage | 220/230/240VA0 | 0 | | | | | |
| | Voltage regulation | ±1% | | | | | | |
| | Frequency range | 50/60 ± 0.2 Hz | | | | | | |
| | Transfer time | None | | | | | | |
| | Overload Capability | 100%~105%: co | ntinuous operation; | 105%~125%: > 5 mir | n; 125%~150%: > 30 s | s; >150%: > 500 ms | | |
| | Voltage form | Sinewave | | | | | | |
| Efficiency | Normal mode | 93% | | | 96% | | | |
| | ECO mode | >99% | | | | | | |
| Battery | Voltage | 36VDC | | | 72VDC | | | |
| | Capacity (Ah) | 12V/9Ah | | 12V/9Ah | 12V/9Ah | 12V/9Ah | | |
| | Туре | Maintenance fre | e lead-acid battery | | | | | |
| | Estimated life time | 5 years, optional 10 years | | | | | | |
| | Charging current (max) | 1.5 A / 8 A (XL-V | /ersion) | | | | | |
| | Recharging time | to 90% in 3 hour | s typical / XL versio | ns depending on batt | tery configuration | | | |
| Communication | Interface | | | | | | | |
| | Slot for further communication cards | 1 x for optional S | SNMP or relay card | | | | | |
| | Display | LCD display and | LED indicators | | | | | |
| | Special features | APP control via | optional WIFI modul | е | | | | |
| | Special leatures | RJ45 Ethernet p | ort for direct cloud of | or local network conn | ection | | | |
| Dimensions / | Dimensions UPS (HxWxD in mm) | 220x145x404 | | | 318x192x428 | | | |
| Weight | Dimensions battery pack (HxWxD in mm) optional and XL-Versions | 220x145x404 | | | 318x192x428 | | | |
| | Weight UPS in kg incl. Batt. | 14 | 14 | 14.3 | 26.0 | 26.4 | | |
| | Weight UPS in kg XL-Version without Batteries | 6.4 | 6.4 | 6.7 | 11.0 | 11.4 | | |
| | Weight battery pack in kg with 1 / 2 battery strings | 12/19 | | | 24/39 | | | |
| | Protection | IP20 | | | | | | |
| Terminals | Input | IEC C14 (10 A) | IEC C14 (10 A) | IEC C14 (16 A) | IEC C20 (16 A) | IEC C20 (16A) XL: Klemmen | | |
| | Output | 4 x IEC C13 (10A) | 4 x IEC C13 (10A) | 4 x IEC C13 (10A) | 8 x IEC C13 (10A) | 8 x IEC C13 (10A) + Klemmen (XL) | | |
| Environmental conditions | Temperature | ,,, | load up to 45° C) | | | | | |
| conditions | Humidity | 20~90% (not co | ndensing) | | | | | |
| | Acoustic noise | <40dB (1m / @ 1 | * | | <45dB (1m / @ typ | pical load) | | |
| Protection/ | Safety | IEC/EN62040-1, | | | | | | |
| Standards | EMC | | class C2, IEC61000- EC61000-4-6, IEC610 | 4-2, IEC61000-4-3, IE 100-4-8 | C61000-4-4, | | | |
| | Certifications | CE | | | | | | |

EFFEKTA® EFFEKTA® 32 | UPS/AC Power supplies | Online double conversion UPS **UPS/AC Power supplies** | Online double conversion UPS | **33**

ADIRA RT 0.7-3 kVA

The ADIRA RT 0.7-3 kVA with its compact design can also be used in very limited space. The autonomy time can be extended extremely flexibly using external battery packs. As a "rack tower" model, it can be set up both vertically and horizontally and is suitable for installation in 19" cabinets. The LCD display can be rotated by 90° for this purpose. The ADIRA RT 0.7-3 kVA has a power factor of 1.0.



The UPS It can be perfectly integrated into your monitoring system thanks to the integrated RS232 and USB interfaces and an optional SNMP card (via the expansion slot). The UPS has extensive setting options, such as password protection, wiring errors, overload alarm.







Optional with lithium-iron Phosphate (LiFePo4) batteries



- Increased operating temperature range
- Increased number of possible charge/discharge cycles
- Less weight with the same battery capacity

Detail views







Rear view (from left to the right): 0.7-1.5kVA / 2kVA (incl. XL) / 3kVA / 3kVA XL

Optionally, the 2 / 3 kVA models are also available as a "short version" with a low installation depth (505 mm).

Characteristics

- UPS classification VFI-SS-111 according to IEC 62040-3 LCD display with support for 8 languages
- Excellent power factor of 1.0
- Online double-converter with sine output switchable to ECO mode (line-interactive)
- User-friendly DOT matrix LCD display
- Very high efficiency of up to 96% in normal operation
- Large input voltage window (160-300VAC)
- Programmable load segments/output sockets

- LCD display can be rotated 90° for device use as a tower or for 19" installation
- Low-noise thanks to intelligent fan control
- Larger charger for higher charging currents (XL)
- Integrated emergency-stop contact (EPO)
- Incl. RS232/USB and expansion slot
- UPS software for the common operating systems
- 24 months warranty

| | | | | | 1 | | | | |
|---------------------------|---|---|--|----------------------------------|----------------------|--|--|--|--|
| ADIRA RT Models | | 700, 700 XL | 1000, 1000 XL | 1500, 1500 XL | 2000, 2000 XL | 3000, 3000 XL | | | |
| Power | Nominal Power in VA | 700/700 | 1000/1000 | 1500/1500 | 2000/2000 | 3000/3000 | | | |
| Autonomy time | Standard configuration in min. | 10 / 24 | 6 / 15 | 3 / 9 | 6 / 16 | 3 / 10 | | | |
| 100/50% load | Higher autonomy times | On request | | | | | | | |
| Technology | Online double conversion | VFI-SS-111 in acc | ordance with IEC 62 | 2040-3 | | | | | |
| Phase | Input / Output | 1-phase / 1-phase | 2 | | | | | | |
| Input | Nominal voltage | 220/230/240VAC | | | | | | | |
| | Input voltage range | 160~300VAC | | | | | | | |
| | Input frequency range | 45~55Hz/54~66H | Hz (Auto-Sensing) | | | | | | |
| | Distortion (THDi) | <5% | | | | | | | |
| Output | Output voltage | 220/230/240VAC | | | | | | | |
| | Voltage regulation | ±1% | | | | | | | |
| | Frequency range | 50/60 ± 0.2Hz | | | | | | | |
| | Transfer time | None | | | | | | | |
| | Overload Capability | 100%~105%: conf | tinuous operation; 1 | 05%~125%: >5min; 1 | 25%~150%: >30s; >1 |)s; >150%: > 500ms | | | |
| | Voltage form | sine wave | | | | | | | |
| Efficiency | Normal mode | 93% | | | 96% | | | | |
| _ | ECO mode | >99% | | | | | | | |
| Battery | Voltage | 36VDC | | | 72VDC | | | | |
| | Capacity (Ah) | 9Ah | | | | | | | |
| | Туре | Maintenance free lead-acid battery | | | | | | | |
| | Estimated life time | 5 years, optional 10 years | | | | | | | |
| | Charging current (max) | 1.5A / 8A (XL-Version) to 90% in 3 hours typical / XL versions depending on battery configuration | | | | | | | |
| Communication | Recharging time | | | | ery configuration | | | | |
| Communication | Interface | RS 232, USB (incl. USB HID function), relay contact, RPO 1 x for optional SNMP or relay card | | | | | | | |
| | Card Expansion Slot Display | LCD display and LED indicators | | | | | | | |
| | Display | | otional WIFI module | | | | | | |
| | Special features | | | r local network conne | ection | | | | |
| Dimensions / | Dimensions UPS (HxWxD | 85.5(2HE) x 438 x | | TOOGI TICEWOLK COLLING | 85.5(2HE) x 438 x | 600 | | | |
| Weight | in mm) Dimensions battery pack | 00.5(ZITL) X 400 X | . 440 | | 00.5(ZITL) X 450 X | 000 | | | |
| | (HxWxD in mm) optional and XL-Versions | 85.5(2HE) x 438 x | 445 | | 85.5(2HE) x 438 x | 600 | | | |
| | Weight UPS in kg incl. Batt. | 15.5 | 15.5 | 15.8 | 25.7 | 26.2 | | | |
| | Weight UPS in kg XL-Ver- sion without Batteries | 8.0 | 8.0 | 8.2 | 10.6 | 11.0 | | | |
| | Weight battery pack in kg with 1/2 battery strings | 15/23 | | | 25/40 | | | | |
| | Protection | IP20 | | | | | | | |
| Terminals | Input | IEC C14 (10 A) | | | IEC C20 (16 A) | IEC C20 (16 A) | | | |
| | Output | 8 x IEC C13 (10A) | | | 8 x IEC C13 (10A) | 8 x IEC C13 (10A) 1 x IEC C19 (16A) | | | |
| Environmental conditions | Temperature | 0-40°C (@ 80% lo | ad up to 45°C) | | | | | | |
| conditions | Humidity | 20~90% (non-con | densing) | | | | | | |
| | Acoustic noise | <45dB (1m / @ ty | pical load) | | <50dB (1m / @ typ | oical load) | | | |
| Protection / Standards | Safety | IEC/EN62040-1, II | EC/EN60950-1 | | | | | | |
| otaliaa ao | EMC | | ass C2, IEC61000-4 61000-4-6, IEC6100 | l-2, IEC61000-4-3, IE0 00-4-8 | C61000-4-4, | | | | |
| | Certifications | CE | | | | | | | |

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UPS 1-3KW

RT Lithium

The RT Lithium with its compact design can be used in very limited space. Thanks to the lithium battery, it provides long autonomy times and, with over 2000 charge/discharge cycles, offers an extraordinarily high cycle stability.

The power consumption is almost ideally sinusoidal. Furthermore, the RT Lithium offers a power factor of 1.0.

With the adjustable current distribution, non-critical consumers can be switched off in battery operation in order to extend the autonomy time.





Detail view





All RT Lithium models offer at least 8 IEC C13 (10A) consumer outputs

Options for extended communication and highest availability:

- SNMP/Web or relay card for monitoring in network environment
- Additional battery modules to increase the bridging time to several hours
- External manual bypass for scheduled UPS maintenance or UPS replacement without shutdown
- Custom-made products for industrial applications available (connectors / special housings, etc.)

Characteristics

- UPS classification VFI-SS-111 according to IEC 62040-3
- Excellent power factor of 1.0
- Online double-converter with sine output switchable to ECO mode (line-interactive)
- Can be used as a tower or 19" version
- User-friendly rotatable LCD display
- Compact design of only 2 U
- Large voltage input range
- 24 months warranty

Special features

- High number of cycles of the lithium battery (over 2000)
- This means far longer battery life than conventional lead-acid batteries
- Can be used in a higher temperature range
- Low service costs due to less frequent battery replacement
- 30% lower weight of the entire system
- Integrated emergency-stop switch (EPO)
- Incl. RS232/USB and expansion slot
- UPS software for the common OS

| Model RT Lithium | | 1 1.7/4 | 212/4 | 213/4 | | | | |
|---------------------|---|--|---|---|--|--|--|--|
| Model RT Lithium | | 1 kVA | 2 kVA | 3 kVA | | | | |
| Power | Nominal power in VA/W | 1000/1000 | 2000/2000 | 3000/3000 | | | | |
| Autonomy time | 100% load (PF 0,7) | 9 | 9 | 9 | | | | |
| Technology | Online double conversion | VFI-SS-111 according to | | | | | | |
| Phase | Input / Output | 1-phase / 1-phase | | | | | | |
| Input | Nominal voltage configurable | 230, 240VAC | | | | | | |
| | Input voltage range | 160-300VAC, ±5% | • | | | | | |
| | Input frequency range | e 40-70 Hz (auto-detect) | | | | | | |
| Output | Output voltage | 230, 240VAC | | | | | | |
| | Voltage regulation | ±1% | | | | | | |
| | Output frequency range | 46~54Hz (@ 50Hz) or 5 | 56~64Hz (@ 60Hz) | | | | | |
| | Switching time | None | | | | | | |
| | Overload Capability (Line mode) | 105~125% for 1 minute seconds after each swi | e, 125~130% for 30 second tching to bypass | ds, >130% for 0.2 | | | | |
| | Overload Capability (Battery mode) | 105~125% for 1 minute, 125~130% for 10 seconds, >130% for 0.2 seconds, then the UPS output is switched off | | | | | | |
| | Voltage form | Sine wave | | | | | | |
| Efficiency | Normal mode | 90% | 92% | 92% | | | | |
| | ECO-mode | 95% | 96% | 96,5% | | | | |
| Battery | Type (Lithium) | 25.6V / 9AH | 76.8V / 6AH | 76.8V / 9AH | | | | |
| | Life time | Approx. 10 years / over 2000 charge/discharge cycles | | | | | | |
| | Charging current (max) | 2 A | | | | | | |
| Communication | Interfaces | RS 232 / USB | | | | | | |
| | Expansion slot | 1 x for optional SNMP- | or relay-card | | | | | |
| | Display | LCD Display and LEDs | | | | | | |
| Dimensions / Weight | Dimensions UPS (HxWxD in mm) as 19"-version | 86.5x440x325 | 86.5x440x500 | 86.5x440x640 | | | | |
| | Weight UPS in kg incl. batteries | 9.6 | 16.1 | 20.97 | | | | |
| | Protection | IP20 | | | | | | |
| | Input | IEC (10 A) | IEC (16 A) | IEC (16 A) | | | | |
| Terminals | Output | 8 x IEC C13 (10A) | 8 x IEC C13 (10A) | 8 x IEC C13 (10A) 1 x IEC C19 (16 A) | | | | |
| | Temperature | -25~55°C | | | | | | |
| Environmental | Humidity | 0~95% (non-condensin | g) | | | | | |
| conditions | Acoustic noise | <55 dB (1 m) | | | | | | |
| | Safety | IEC/EN62040-1, IEC/EN | 160950-1 | | | | | |
| Safety / Standards | EMC | IEC/EN62040-2, IEC610 IEC61000-4-5, IEC6100 | 000-4-2, IEC61000-4-3, IEC 0-4-6, IEC61000-4-8 | 61000-4-4, | | | | |
| | Standards | CE | | | | | | |
| | | | | | | | | |

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Online double conversion ADIRA T 6-10 kVA

The ADIRA T is currently the most compact online double conversion UPS system and can be used in the smallest space. It can be extended extremely flexibly in the autonomy time by external battery packs.

The current consumption is almost perfectly sinusoidal. Furthermore, the ADIRA T offers a power factor of 1.0.

With an efficiency of up to 95% in normal operation, it is one of the most effective and economical UPS systems on the market and thus ideally suited to save cash.



Rear view







Options for advanced communication and highest availability:

- SNMP / web or relay card for monitoring in network environments
- Additional battery modules to increase the autonomy time to several hours
- External manual bypass for scheduled UPS maintenance or UPS replacement without shutdown
- Special designs available for industrial applications (connections / special housings, etc.)

Characteristics

- UPS classification VFI-SS-111 according to IEC 62040-3
- VFI sine wave output can be switched to High Efficiency mode
- Battery remaining indicator on LCD display
- Extremely compact design
- UPS software for all common OS
- Incl. RS232 / USB and expansion slot
- Integrated Emergency Power Off (EPO)
- 24 months warranty

Special

- Excellent power factor of 1.0
- Superior efficiency of up to 95% in normal operation
- Battery number can be set to 16 up to 20 pc. per battery string
- Low noise thanks to intelligent fan control
- Larger 12A charger for higher charging currents (XL)
- Dry-In / Dry-Out interface as standard
- Parallel redundant operation possible
- Multi-language LC display. English, German or Spanish as menu language selectable

| ADIRA T | | 6000 | 10000 | |
|--------------------------|---|---|-----------------|--|
| Power | Power in VA | 6000/6000 | 10000/10000 | |
| Autonomy time 100/50% | With internal batteries in minutes | 12/25 | 6/13 | |
| load (cos. phi 0.7) | Higher autonomy times | As XL-model on request | | |
| Technology | Online double conversion | VFI-SS-111 in accordance with | 1 IEC 62040-3 | |
| Phase | Input / Output | 1- phase / 1-phase | | |
| Input | Nominal voltage configurable | 220/230/240VAC | | |
| | Input voltage range | 160-276VAC | | |
| | Input frequency range | 50/60Hz (Auto-Sensing) | | |
| Output | Output voltage | 220/230/240 VAC | | |
| | Voltage regulation | ±1% | | |
| | Frequency range | 50Hz / 60Hz ± 1Hz | | |
| | Transfer time | None | | |
| | Overload Capability (Line Mode) | < 125% for 10min., < 150% for | 30sec. | |
| | Voltage form | sine wave | | |
| Efficiency | Normal mode / ECO mode | e max. 95% / max. 98% | | |
| Battery | Туре | Maintenance free lead-acid battery | | |
| | Life time | 5 years, optional 10 years | | |
| | Nominal DC-voltage | 3 | | |
| | Charging current (max) | 4A Standard / 12A XL-version | | |
| | Recharging time | ca. 3h to 90% capacity depend | 0 1 1 | |
| Communication | Interface | RS232, USB, switch contacts, EPO, parallel port | | |
| | Slot for further communication cards | Optional relays- or SNMP-card | | |
| | Display | LCD Display and LED | | |
| Dimensions / Weight | Dimensions UPS (HxWxD in mm) | 589 x 225 x 600 (XL-version: 3 | 48 x 225 x 600) | |
| | Dimensions of battery extension (H x W x D in mm) optional | 589 x 225 x 490 | | |
| | Weight UPS (without batt. / XL) | 14 kg | 16 kg | |
| | Weight UPS (Standard) | 68 kg | 70 kg | |
| | Weight battery pack | 66 / 116 kg | | |
| | Protection | IP20 | | |
| Terminals | Input | Fixed connection on terminals | | |
| | Output | t Fixed connection on terminals | | |
| Environmental conditions | Temperature | 0°C – 40°C, 20°C recommended | | |
| | Humidity | 0-90 % RH @ 0- 40°C (non con | idensing) | |
| | Acoustic Noise | 40 - 55dB(A)@1m 45 - 60dB(A)@1m | | |
| Safety / Enclosure | Safety | EN 62040-1 | | |
| | EMC | EN 62040-2 class C3 | | |
| | Certifications | CE | | |

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Online double conversion **ADIRA RT** 6-10 kVA

The ADIRA RT is currently the most compact online double conversion UPS system and can be used in the smallest space. It can be extended extremely flexibly in the autonomy time by external battery packs.

With its Racktower design, it can also be used in 19"-ca-binets as a plug-in device.

The current consumption is almost perfectly sinusoidal. Furthermore, the ADIRA RT offers a power factor of 1.0.

With an efficiency of up to 95% in normal operation, it is one of the most effective and economical UPS systems on the market and thus ideally suited to save cash.



Detail view





Options for advanced communication and highest availability:

- SNMP / web or relay card for monitoring in network environments
- Additional battery modules to increase the autonomy time to several hours
- External manual bypass for scheduled UPS maintenance or UPS replacement without shutdown
- Special designs available for industrial applications (connections / special housings, etc.)

Characteristics

- UPS classification VFI-SS-111 according to IEC 62040-3
- VFI sine wave output can be switched to High Efficiency mode
- Battery remaining indicator on LCD display
- Extremely compact design
- UPS software for all common OS
- Incl. RS232 / USB and expansion slot
- Integrated Emergency Power Off (EPO)
- Rack Tower Design: Can be used as tower or 19"
- 24 months warranty

Special

- Excellent power factor of 1.0
- Superior efficiency of up to 95% in normal operation and up to 98% in ECO-mode
- Battery number can be set to 16 up to 20 pc. per battery string
- Low noise thanks to intelligent fan control
- Larger 12A charger for higher charging currents (XL)
- Dry-In / Dry-Out interface as standard
- Parallel redundant operation possible
- Multi-language LC display. English, German or Spanish as menu language selectable

| ADIRA RT | | 6000 | 10000 | |
|--------------------------|---|---|----------------------------|--|
| Power | Power in VA | 6000/6000 | 10000/10000 | |
| Autonomy time 100/50% | With internal batteries in minutes | 12/25 | 6/13 | |
| load (cos. phi 0.7) | Higher autonomy times | As XL-model on request | 3, 13 | |
| Technology | Online double conversion | VFI-SS-111 in accordance wi | th IEC 62040-3 | |
| Phase | Input / Output | 1- phase / 1-phase | | |
| Input | Nominal voltage configurable | | | |
| | Input voltage range | 160-276VAC | | |
| | Input frequency range | 50/60Hz (Auto-Sensing) | | |
| Output | Output voltage | 220/230/240 VAC | | |
| | Voltage regulation | ±1% | | |
| | Frequency range | 50Hz / 60Hz ± 1Hz | | |
| | Transfer time | None | | |
| | Overload Capability (Line Mode) | < 125% for 10min., < 150% fo | or 30sec. | |
| | Voltage form | n sine wave | | |
| Efficiency | Normal mode / ECO mode | max. 95% / max. 98% | | |
| Battery | Туре | e Maintenance free lead-acid battery | | |
| | Life time | 5 years, optional 10 years | | |
| | Nominal DC-voltage | 240VDC | | |
| | Charging current (max) | d) 4A Standard / 12A XL-version | | |
| | Recharging time | ca. 3h to 90% capacity depending on the equipment | | |
| Communication | Interface | RS232, USB, switch contacts | , EPO, parallel port | |
| | Slot for further communication cards | Optional relays- or SNMP-car | rd | |
| | Display | LCD Display and LED | | |
| Dimensions / Weight | Dimensions UPS (HxWxD in mm) | 2U x 438 x 685 | | |
| | Dimensions of battery extension (H x W x D in mm) optional | 3U x 438 x 625 | | |
| | Weight UPS (without batt.) | 14 kg | 16 kg | |
| | Weight battery pack | 62 kg | | |
| | Protection | IP20 (optionally higher degre | es of protection possible) | |
| Terminals | Input | Fixed connection on terminal | ls | |
| | Output | ut Fixed connection on terminals | | |
| Environmental conditions | Temperature | | | |
| | Humidity | 0-90 % RH @ 0- 40°C (non co | | |
| | Acoustic Noise | 76 | | |
| Safety / Enclosure | Safety | | | |
| | EMC | EN 62040-2 class C3 | | |
| | Certifications | CE | | |

UPS Tower

MINERVA 31 10 / 15 / 20 kVA

The MINERVA 31 is currently the most compact double conversion UPS system with 3-phase input and 1-phase output for use in the smallest space. It can be extended extremely fl exibly in terms of autonomy time by means of external battery packs. In addition, the input can also be confi gured as 1-phase in addition to 3-phase.

The current consumption is almost ideally sinusoidal. Furthermore, the MINERVA 31 offers an output power factor of 1.0.

With an efficiency of up to 94.5% in normal operation, it is one of the most effective and economical UPS systems on the market and thus ideally suited for saving money.



Rear view



Options for extended communication and highest availability:

- SNMP/web or relay card for monitoring in network environments
- Additional battery modules to increase the bridging time to several hours
- External manual bypass for scheduled UPS maintenance or UPS replacement without shutdown
- Special designs available for industrial applications (connections / special enclosures, etc.)

Characteristics

- UPS classification VFI-SS-111 according to IEC 62040-3
- Online double converter with sine wave output switchable to high efficiency mode
- Battery remaining time display on LCD
- Extraordinarily compact design
- Service-friendly battery replacement
- UPS software for all common OS
- Incl. RS232/USB and expansion slot
- Integrated emergency stop contact (REPO)
- 24 months warranty

Special features

- Unbeatable price advantage in this power class
- Outstanding power factor of 1.0
- Outstanding efficiency of up to 94.5% in normal operation
- Line feedback THDi <2.5%
- Automatic battery test adjustable via display
- Low-noise due to intelligent fan control
- Dry-In/Dry-Out interface as standard
- Parallel redundant operation possible
- Multilingual 7" LC colour touch display

| Model MINERVA 31 | | 10 kVA | 15 kVA | 20 kVA | |
|--------------------------------|--|---|---|------------------|--|
| Input (AC) | Nominal power in VA/W | 10000/10000 | 15000/15000 | 20000/20000 | |
| Autonomy time @ 100 / 50% Load | As standard in min. | 2 / 10 | 6 / 16 | 2 / 10 | |
| Autonomy time @ 1007 30% Load | higher autonomy times on request | On request | 0 / 10 | 2/10 | |
| Technology | Online double conversion | VFI-SS-111 according to IEC 62040-3 | | | |
| Phase | Input | | 380/400/415 VAC, (3Ph+N+PE) or 220/230/240 VAC, | | |
| | Output | 220/230/240 V | AC, (L+N+PE) | | |
| Input | Nominal voltage configurable | 380/400/415VA | C or 220/230/240V | 'AC | |
| | Input voltage range | 208~478VAC or | 120~276VAC | | |
| | Input frequency range | 40-70Hz (autod | etect) | | |
| Output | Output voltage | 220/230/240 V | AC | | |
| | Voltage regulation | ±1% | | | |
| | Frequency range | 50 Hz / 60 Hz ± | 1 Hz | | |
| | Transfer time | none | none | | |
| | Overload Capability (Line Mode) | < 125% for 10 m | nin., < 150% for 30 S | Sek. | |
| | Voltage form | Sine wave | | | |
| Efficiency | Normal-Mode ECO- Mode | Max. 94.5% | | | |
| | Max. 98% | | | | |
| Battery | Туре | maintenance-free sealed lead fleece batteries | | | |
| | Expected service life | 5 years / optional 10 years | | | |
| | Nominal DC-voltage | 192-240VDC configurable | | | |
| | Max. charging current standard | max. 20 A | | | |
| | Time to recharge | | %, depending on the | | |
| Communication | Interfaces | | lay, EPO, Parallelpor | t | |
| | Slots for communication cards | Optional Relay card or SNMP- card | | | |
| Dimensions / Weight | Display | multilingual LC-display and LED | | | |
| Dimensions / Weight | Dimensions UPS (HxWxD in mm) | 868 x 250 x 900 |) | | |
| | Dimensions battery cabinet (HxWxD in mm) optional | 868 x 250 x 828 | | | |
| | UPS weight in kg (with standard battery configuration) | 118 1x20 pcs. | 173 2x20 pcs. | 174 2x20 pcs. | |
| | Weight of battery cabinet in kg | | ne battery configura | tion | |
| | Protection | IP20 | | | |
| Terminals | Input | hardwired | | | |
| | Output | | hardwired | | |
| Environmental conditions | Temperature | | °C recommended | | |
| 0.6 | Humidity | | 40°C (not condens | ing) | |
| Safety / Standards | Safety | | EN 62040-1 | | |
| | EMC | | EN 62040-2 Class C3 | | |
| | Standards | CE | | | |

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UPS

TRIAS RM 6 / 10 kVA

The new TRIAS RM UPS system from EFFEKTA® is one of the few 19" systems with 3-phase input and 1-phase output in 19" design.

With 6 kVA or 10 kVA output power at power factor 1 allows a setup of a highly available UPS system in 19" cabinets. By parallel connection up to 4 systems can be combined to achieve n+x redundancy.

The TRIAS RM is thus an ideal solution for servers, banks, industrial/IT equipment, communication systems and other network devices that require comprehensive protection.



Detail view



Left image from top to bottom: Rear of the connection unit (PDU) Back of the UPS Back of the battery pack



All important information on a clear backlit and multilingual 2.4" LC colour touch display

Options for extended communication and highest availability:

- SNMP-/Web or relay card for monitoring in network environment
- Additional battery cabinets to increase the bridging time to several hours
- Special designs available for industrial applications (connections / special housings, etc.)

Characteristics

- UPS classification VFI-SS-111 according to IEC 62040-3
- Online double converter with sine wave output switchable to ECO mode
- Service-friendly battery exchange
- UPS software for all common operating systems
- Integrated remote emergency stop contact (REPO)
- 24 months warranty

Highlights

- 3-phase input
- Unbeatable price advantage in this power class
- Excellent power factor of 1.0
- Mains feedback THDi <3%
- Automatic battery test adjustable via display
- Parallel redundant n+x operation possible
- Multilingual 2.4" LC colour touch display

| Model TRIAS RM | | 6 kVA | 10 kVA | |
|---|---|--|--|--|
| Power | Nominal power in VA/W | 6000 | 10000 | |
| Autonomy time | Standard configuration in min at 100%/50% load | 8 / 20 | 10 / 25 | |
| | Longer autonomy times on request | | | |
| Technology | On-line double converter | VFI-SS-111 according to IEC 6 | 2040-3 | |
| Phase | Input / Output | 1-phase/1-phase or 3-phase/1 | phase | |
| Input | Nominal voltage configurable | 380/400/415VAC or 220/230/ | 240VAC | |
| | Input voltage range | 208~478VAC or 120~276VAC | | |
| | Input frequency range | 40-70Hz (autodetect) | | |
| | Distortion (THDi) | ≤3% (100% non-linear load) | | |
| Output | Output voltage | age 220/230/240VAC | | |
| | Power factor | 1.0 | | |
| | Voltage regulation | ±1% | | |
| | Frequency range | Mains operation: ±1%, ±2%, ±4 frequency (optional) Battery operation: 50 Hz / 60 H | | |
| | Transfer time | 0 ms | | |
| | Overload Capability (Line Mode) | ≤110%: for 60 min, ≤125%: for ≥150% immediate switchover | 10 min, ≤150%: for 1 min, to the bypass. | |
| | Overload Capability (Battery Mode) | de) ≤110%: for 10 min, ≤125%: for 1 min, ≤150%: for 1 sec, ≥150% immediate switch-off of the UPS. | | |
| | Voltage form | | | |
| | Crest-Factor | tor 3:1 | | |
| | THD | ≤2% @ linear load ≤5% @ non-linear load | | |
| Efficiency | Normal Mode | max. 93.5% | | |
| Battery | Туре | maintenance-free sealed lead fleece batteries | | |
| | Expected service life | 5 years (optional 10 years) | | |
| | DC rated voltage | 192-240VDC adjustable, Stand | | |
| Communication | Max. charging current standard | max. 12A | max. 14A | |
| Communication | Interfaces | RS232, RS485, Parallel, REPO, | MAINTAIN- AUXSWS port | |
| | Slots for communication cards | 1 x for Relays- or SNMP-card | | |
| Dimensions /sinh | Display | LCD-Display and LEDs | | |
| Dimensions / weight | Dimensions UPS (HxWxD in mm) | 131 (3U) x 443 x 675 | 00 | |
| | Weight UPS in kg | 27 | 28 | |
| | Dimensions (HxWxD mm) Weight battery pack incl. batt. in kg | 131 (3U) x 443 x 720 80 | | |
| | Dim. connection box (HxWxD in mm) | 131 (3U) x 443 x 655 | | |
| | Weight connection box in kg | 12 (30) x 443 x 033 | | |
| Terminals UPS / connection | ů – v | | | |
| box | Protection | IP20 | | |
| Connections Battery | Input | Fixed connection on terminals | | |
| Environmental conditions | Output | | | |
| Protection / Standards | Battery pack | Battery cable with plug from / | | |
| Temperature 0°C – 40°C, 20°C recommende | | ed | | |
| | Humidity | 0-95 % RH (non-condensing) | | |
| | Safety | EN 62040-1 | | |
| | EMC | EN 62040-2 class C3 | | |
| | Standards | CE | | |

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UPS large systems TRITON PF1

With the TRITON PF1 UPS, EFFEKTA® offers a modern, modular online double-converter with 3-phase input and output.

The system is operated with a power module from 10 to max. 40 kVA. In this way, the TRITON achieves a very high-power density. The system is operated with a power module from 10 to max. 40 kVA. In this way, the TRITON achieves a very high-power density.

The TRITON PF1 has a power factor of 1.0 throughout from 10-40 kVA.



Detail view





Options for extended communication and highest availability:

- SNMP/Web or relay card for monitoring in network environment
- Additional battery cabinets to increase the bridging time to several hours
- External manual bypass for scheduled UPS maintenance or UPS replacement without shutdown
- Warranty Extensions
- Customer-oriented individual service and maintenance contracts

Characteristics

- UPS classification VFI-SS-111 according to IEC 62040-3
- Online double-converter with sine output THDI ≤ 3%
- Simple service thanks to the modular structure
- Up to 4 systems can be connected in parallel
- Large voltage input window
- High efficiency (up to 95%)

- Switchable to ECO mode (> 98%, line-interactive)
- All models with a power factor of 1.0
- EPO (Emergency Power Off / Remote Power Off)
- Temperature controlled fans
- 3-stage gentle battery charging process
- Extensive communication interfaces
- Management software for all common OS
- 24 months warranty

| Model TRITON PF1 | | 10 kVA | 15 kVA | 20 kVA | 30 kVA | 40 kVA |
|--------------------------|--|---|------------------|-------------------|----------------|------------|
| Input (AC) | Nominal power in VA/W | 10000 | 15000 | 20000 | 30000 | 40000 |
| Autonomy time @ 100/50% | As standard in min. | 12/30 | 6 / 23 | 12 / 30 | 2 / 13 | 7 / 30 |
| Load (cos. phi 0.8) | higher autonomy times on request | | | | | |
| Technology | Online double conversion | VFI-SS-111 a | ccording to IEO | C 62040-3 | | |
| Phase | Input / Output | 3-phase / 3-p | hase | | | |
| Input | Nominal voltage configurable | 380/400/415 | SVAC | | | |
| | Input voltage range | 208-478VAC | | | | |
| | Input frequency range | 50/60Hz (aut | todetect) | | | |
| | Distortion (THDi) | < 3% | | | | |
| Output | Output voltage | 380/400/415 | SVAC | | | |
| | Voltage regulation | ±1% | | | | |
| | Power factor | 1.0 | | | | |
| | Frequency range | 50Hz or 60Hz | z ± 0.2Hz | | | |
| | Transfer time | time Oms | | | | |
| | Overload Capability (Line Mode) | Mode) < 125% for 10 min/ < 150% for 1 min | | | | |
| | Voltage form | Sinewave | | | | |
| Efficiency | Normal-Mode / ECO-Mode | | | | 98% | |
| Battery | Туре | maintenance | -free sealed le | ad fleece batte | ries | |
| | Expected service life | 5 years/ optional 10 years | | | | |
| | Max. charging current standard | 14A | 16A | 18A | 20A | |
| | Time to recharge | | - | battery capaci | | |
| Communication | Interfaces | RS232, RS48 card(optional | | lligent slot, Rel | ay card (optio | nal), SNMP |
| | Communication cards (option) | Relay- or SNI | MP-card | | | |
| | Slots for communication cards | 2 | | | | |
| | Display | multilingual L | | | | |
| | Parallel connection | | | or increasing | output power | |
| Dimensions / Weight | Dimensions UPS (HxWxD in mm) | 1600 x 600 x | 780 | | | |
| | UPS weight in kg (with standard battery configuration) | 288 | 288 | 388 | 384 | 573 |
| | Weight of battery cabinet in kg | | n the battery ca | | | |
| Terminals | Protection | | ally higher pro | tection class po | ossible) | |
| | Input | hardwired | | | | |
| | Output | | | | | |
| Environmental conditions | Temperature | | 20°C recomme | | | |
| | Humidity | C | 0-40°C (not c | ondensing) | | |
| | Operation noise | | | | | |
| Safety / Standards | Safety | EN 62040-1 | | | | |
| | EMC | EN 62040-2 d | class C3 | | | |
| | Standards | CE | | | | |

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AC large UPS TRITON M2

With the TRITON EFFEKTA® offers a modern, modular design, online double conversion UPS with 3-phase input & output.

The system is operated with two 30 or 40kVA power modules. Further up to 4 of these systems can be operated in parallel.

The power modules allow easy maintenance and replacement and therefore low service costs (very low MTTR value).



Details



To make commissioning, operation and maintenance as simple as possible, the modules as well as all controls and interfaces can be accessed from the front

The intelligent slots provide expansion options for additional communication boards.

Options for extended communication and maximum availability:

- SNMP/web or relay card for monitoring in network environments
- Additional battery modules to provide an uninterruptible power supply for up to several hours
- External manual bypass for planned UPS maintenance work or replacement of the UPS unit without shutting it down
- Extended warranty arrangements
- Customer-oriented individual service and maintenance contracts

Characteristics

- UPS classification VFI-SS-111 (IEC 62040-3)
- Online double conversion with sinusoidal output
- Easy maintenance through modular design
- Large input voltage range
- High input power factor up to 1 (0.99)
- High efficiency (up to 95%)
- Switchable to ECO mode (> 98%, line-interactive)

- High output power factor (0,9)
- EPO (remote shutdown)
- Temperature-controlled fan
- 3-step gentle battery charging method
- Extensive communication interfaces
- Management software for all common OS
- 24 months warranty

| TRITON M2 | | 60 kVA | 80 kVA | |
|--------------------------|--|-------------------------------|-------------------------------|--|
| Power | Power in VA | 60000 | 80000 | |
| | Power in W | 54000 | 72000 | |
| Autonomy time | With internal batteries in minutes | 7 / 17 | 4 / 10 | |
| 100% / 50% load | Longer autonomy times on request | | | |
| (cos. phi 0.7) | | | | |
| Technology | Online double conversion | VFI-SS-111 in accordance v | with IEC 62040-3 | |
| Phase | Input / Output | 3-phase / 3-phase | | |
| Input | Nominal voltage | 380/400/415 VAC | | |
| | Input voltage range | 208-478 VAC | | |
| | Input frequency range | 50/60 Hz (Auto-Sensing) | | |
| | Circuit feedback THDI | < 3% | | |
| Output | Output voltage | 380/400/415 VAC | | |
| | Voltage Regulation | ±2% | | |
| | Power factor | 0.9 | | |
| | Frequency Range | 50 Hz or 60 Hz ± 1 Hz | | |
| | Transfer time | | | |
| | Overload Capability (Line Mode) | | | |
| | Voltage form | sine wave | | |
| Efficiency | Normal mode / ECO mode | | | |
| Battery | Туре | , | | |
| | Life time | , , , , | | |
| | Charging current (max) | 10A | | |
| | Recharging time | 8 h, dependent on accumul | | |
| Communication | Interface | | REPO dry contact, Temp.sensor | |
| | Communication cards | Optional relay contacts or S | SNMP card | |
| | Slot for communication cards | 2 | | |
| | Display | multi language LC-Display | | |
| | Parallel switching | | ancy or to boost performance | |
| Dimensions / | Dimensions UPS (H x W x D in mm) | 1200 x 600 x 780 | | |
| Weight | Weight UPS (without accumulators) | 189 kg | 195 kg | |
| | Dimensions of battery extension (H x W x D in mm) | 1200 x 600 x 780 | | |
| | Weight battery cabinet with standard configuration | 606 kg | 881 kg | |
| | Protection | IP 20 (optionally higher pro | | |
| Terminals | Input | Fixed connection on terminals | | |
| | Output | | | |
| Environmental conditions | Temperature | | | |
| conditions | Humidity | 5, | | |
| | Acoustic Noise | | | |
| Safety / Enclosure | Safety | EN 62040-1 | | |
| | EMC | EN 62040-2, class C3 | | |
| | Certifications | CE | | |

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AC large UPS TRITON M3

With the TRITON EFFEKTA® offers a modern, modular design, online double-conversion UPS with 3-phase input & output.

For simple commissioning, operation and maintenance of all controls, ports and the module are accessible from the front.



Details



Options for extended communication and maximum availability:

- SNMP/web or relay card for monitoring in network environments
- Additional battery modules to provide an uninterruptible power supply for up to several hours
- External manual bypass for planned UPS maintenance work or replacement of the UPS unit without shutting it down
- Extended warranty arrangements
- Customer-oriented individual service and maintenance contracts

Characteristics

- UPS classification VFI-SS-111 (IEC 62040-3)
- Online double conversion with sinusoidal output
- Easy maintenance through modular design
- High efficiency (up to 95%)
- Switchable to ECO mode (> 98%, line-interactive)
- High output power factor (0,9)

- Temperature-controlled fan
- 100% suitable for load imbalances
- Programmable maintenance management Extensive communication interfaces
- 24 months warranty
- Also available with power factor 1.0

| TRITON M3 | | 120 kVA | 160 kVA | 200 kVA |
|-----------------------------------|--|----------------------------------|-------------------------|--------------------------|
| Power | Power in VA | 120 | 160 | 200 |
| | Power in W | 108 | 144 | 180 |
| Autonomy time | With internal batteries in minutes | 7 / 17 | 9 / 19 | 6 / 13 |
| 100% / 50% load (cos. phi 0.7) | Longer autonomy times on request | | | |
| Technology | Online double conversion | VFI-SS-111 in accor | rdance with IEC 62040 | -3 |
| Phase | Input / Output | 3-phase / 3-phase | | |
| Input | Nominal voltage | 380/400/415 VAC | | |
| | Input voltage range | 208-478 VAC | | |
| | Input frequency range | 50/60 Hz (Auto-Ser | nsing) | |
| | Circuit feedback THDI | < 2% | 3/ | |
| Output | Output voltage | 380/400/415 VAC | | |
| · | Voltage Regulation | ±1% | | |
| | Power factor | 0.9 | | |
| | Frequency Range | 50 Hz or 60 Hz ± 1 | Hz | |
| | Transfer time | none | | |
| | Overload Capability (Line Mode) | < 125%: 10 min. / < 150%: 1 min. | | |
| | Voltage form | m sine wave | | |
| Efficiency | Normal mode / ECO mode | max. 95 % / 98 % | | |
| Battery | Туре | Maintenance free le | ead-acid battery | |
| | Life time | 10 years | | |
| | Charging current (max) | 30 A | 40 A | 50 A |
| | Recharging time | 5 h, dependent on a | accumulator capacity | |
| Communication | Interface | USB, RS232, RS485 | , EPO, REPO dry conta | ct, Temp. sensor contact |
| | Communication cards | Optional relay conta | acts or SNMP card | |
| | Slot for communication cards | 2 | | |
| | Display | multi language LC-I | Display | |
| | Parallel switching | Max. 4 systems for | redundancy or to boos | st performance |
| Dimensions / | Dimensions UPS (H x W x D in mm) | 1600 x 600 x 850 | | |
| Weight | Weight UPS (without accumulators) | 345 kg | 379 kg | 413 kg |
| | Dimensions battery cabinet with standard configuration (H x W x D in mm) | 2000 x 600 x 1100 | | |
| | Weight battery cabinet with standard configuration | 1421 kg | 2 x 1076 kg | 2152 kg |
| | Protection | IP 20 (optionally high | gher protection class p | oossible) |
| Terminals | Input | Fixed connection or | n terminals | |
| | Output | t Fixed connection on terminals | | |
| Environmental | Temperature | 0°C - 40°C, 20°C recommended | | |
| conditions | Humidity | 0-90 % RH @ 0- 40° | C (non condensing) | |
| | Acoustic Noise | < 70 dB | | |
| Safety / Enclosure | Safety | EN 62040-1 | | |
| | EMC | MC EN 62040-2, class C3 | | |
| | Certifications | CE | | |
| | | | | |

3-phase UPS THOR RM 10-30 kVA

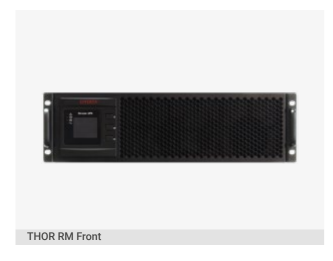
The THOR RM is currently the most compact online double conversion UPS system and can be used in the smallest space. It is suitable for parallel redundant operation and can be extended to extremely long autonomy times using external battery packs.

With its rack design, it can be used as a plug-in device to set up an individually designed UPS system in all 19-inch network cabinets.

With an efficiency of over 95% in normal operation, it is one of the most effective and economical 3-phase UPS sys-tems on the market and is therefore ideally suited to saving money.



Detail views





Options for advanced communication and highest availability:

- SNMP / web card for monitoring in network environments
- Additional battery modules to increase the autonomy time to several hours
- Special designs available for industrial applications (connections / special housings, etc.)

■ Suitable for 19" cabinet installation

THOR RM for 19" cabinet installation

Optionally available 19" mounting rails enable problem-free installation in a standard 19" cabinet system.

All components from UPS to batteries to connection unit each require 3 height units (U).



Battery packs

With additional battery packs, the autonomy time of the UPS system can be extended almost indefinitely.

Like the UPS, the battery packs can of course be integrated into 19" cabinets.



■ Professional Accessories

Connection Unit (for standard design)



The UPS connection unit with bypass function is used to protect the UPS modules and to isolate the UPS for maintenance work.



External Remote Display (Option)

With the remote display, the entire UPS system can be confi gured, monitored and controlled via a cable supplied. All relevant data are clearly displayed on the backlit 7" LCD display.



EFFEKTA® **EFFEKTA**® 52 | UPS/AC Power supplies | Modular UPS system **UPS/AC Power supplies** | Modular UPS system | **53**

■ Connection overview

THOR RM rear panel with connectors (10)(11)(12) (13)(14)(15)

- 1) Connection for back feed protection
- 2) Bypass switch (connection unit) signalling contact
- 3) Output switch signalling contact
- 4) USB port
- 5) Cold start button
- 6) Terminal block for input, output and battery
- 7) Dry contact connection
- 8) Parallel port 1

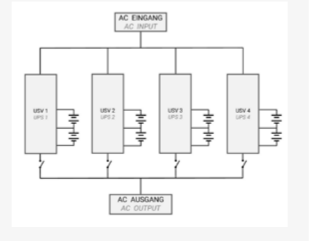
- 9) Parallel port 2
- 10) EPO connector
- 11) Temperature sensor connector (for NTC)
- 12) RS485 connection
- 13) RS232 connection
- 14) Smart slot (SNMP card)
- 15) Connection for external 7" display

■ Parallel option

THOR RM in parallel operation

Up to 4 THOR RM devices can be operated in parallel. Such a group of UPSs connected in parallel behaves like a large UPS system but offers the advantage of higher reliability and redundancy.

Battery groups can be connected separately or in parallel, which means that the system can be operated with a separate battery per UPS module or with a common battery.



Characteristics

- UPS classification VFI-SS-111 according to IEC 62040-3
- VFI sine wave output
- UPS software for all common OS
- Incl. RS232 / USB and expansion slot
- Integrated Emergency Power Off (EPO)
- Rack design: Can be used as a 19" rack
- 24 months warranty

Special features

- Excellent power factor of 1.0
- Parallel redundant operation of up to 4 systems possible
- Cold start function (start in battery operation)
- Outstanding efficiency of over 95.5%
- Dry-In/Dry-Out interface as standard
- Multi colour display

| Nominal power in VA/W As standard in min. 15/32 15/32 9/20 | | | | | |
|--|--------------------------|---|---|----------------------------|------------------|
| Autonomy time 100/50% Load (cos.phi 0.8) Quantity battery packs Quantity battery packs Higher autonomy times Safety / Enclosure Proceedings Procedings Procedings Procedings Procedings Procedings Proced | THOR RM | | 10 kVA | 20 kVA | 30 KVA |
| Coos. phi 0.8 Quantity battery packs 2 | Power | Nominal power in VA/W | 10000/10000 | 20000/20000 | 30000/30000 |
| Technology Higher autonomy times Scalable with additional battery packs Phase Input Outdoor Online double conversion Input Outdoor Online Outdoor Online Outdoor | | As standard in min. | 15/32 | 15/32 | 9/20 |
| Technology Online double conversion Phase Input Nominal voltage configurable Significant | (cos. pni 0.8) | Quantity battery packs | 2 | 4 | 4 |
| Phase Input Output Nominal voltage configurable 380/400/415VaC 305-485Vac 305-485V | | Higher autonomy times | scalable with additional b | attery packs | |
| Input Nominal voltage configurable 10put voltage range 10put frequency range 500 feet / 2 (auto-detect) 33 @ linear load 380 / 400 / 415 VAC 380 / 415 VAC 380 / 400 / 415 VAC 380 / 415 VAC | Technology | Online double conversion | VFI-SS-111 according to | IEC 62040-3 | |
| Input voltage range Input frequency range Distortion (THD) Output Output Output voltage Voltage regulation Power factor Power factor Infrarefer time Overload Capability (Line Voltage for Sine wave Distortion (THD) Efficiency Battery Efficiency Battery Distortion (THD) Efficiency Battery Distortion (THD) Efficiency Battery Distortion (THD) Efficiency Battery Type Life time Nominal DC-voltage Nominal DC-voltage Nominal DC-voltage Slot for further communication Interface Slot for further communication University (Line Sine May Suppose Sine Kape) Slot for further communication University (Line Sine May Suppose Sine Kape) Slot for further communication University (Line Sine May Suppose Sine Sine Sine Sine Sine Sine Sine Sin | Phase | Input / Output | 3-phase/ 3-phase | | |
| Input frequency range S0/60 Hz (auto-detect) S3% @ linear load S3% @ linear l | Input | Nominal voltage configurable | 380/400/415VAC | | |
| Output Output voltage 380/400/415VAC 100 | | Input voltage range | 305~485Vac | | |
| Output voltage Voltage regulation 11% 10 | | Input frequency range | 50/60 Hz (auto-detect) | | |
| Voltage regulation ±1% Power factor Power factor I. Mains operation: synchronized with input when Input frequency >±10% (±1%/±2%/±4%/±5% optional) 2. Battery operation: 50/60*(1±0.02%) Hz None Voltage form Distortion (THD) Battery Battery Efficiency Normal mode Normal mode Washington Distortion (THD) Sine wave Battery Life time Nominal De-voltage Nominal De-voltage Charging current Recharging time Slot for further communication Communication Communication Dimensions / Weight Dimensions / Weight Dimensions of battery extension (H × W x D in mm) Weight Derivation Weight Use Potection Protection Fixed connection on terminals Connection on termi | | Distortion (THDi) | ≤3% @ linear load | | |
| Power factor 1.0 1.1 1.0 1.1 1.0 1.1 1.0 1.1 1.0 | Output | Output voltage | 380/400/415VAC | | |
| Frequency range 1. Mains operation: synchronized with input when Input frequency >= 10%; €1%±2%±4%±5% optional) 2. Battery operation: 50/60°(1±0.02%) Hz | | Voltage regulation | ±1% | | |
| Input frequency >=1 (% £1%, +2%, +4%, +5% optional) 2 | | Power factor | 1.0 | | |
| Overload Capability (Line Mode) Voltage form Distortion (THD) Sine wave 22% @ linear load 24% @ non-linear load 34% @ non-linear | | Frequency range | le Input frequency >±10% (±1%/±2%/±4%/±5% optional) | | |
| Notage form Sine wave Si | | | None | | |
| Distortion (THD) \$2% @ linear load | | Mode) | | % for 10 min., ≤ 150% for | 1 min. |
| Efficiency Battery Type Mintenance free lead-acid battery Life time Syears, optional 10 years Nominal DC-voltage A80VDC, (optional 360 - 600VDC) Charging current Recharging time approx. 3 hours to 90% capacity depending on configuration Recharging time approx. 3 hours to 90% capacity depending on configuration RS232, USB, RS485, dry contacts, REPO, parallel and backfeed port for optional SNMP-card LCD-Display and LEDs Dimensions / Weight Dimensions of battery extension (H x W x D in mm) Weight LDS in kg Weight battery pack in kg Weight battery pack in kg Protection IP20 Terminals Input Fixed connection on terminals Fixed connection on terminals Environmental conditions Safety / Enclosure Safety / Enclosure EMC EN 62040-1 EMC RS232, USB, RS485, dry contacts, REPO, parallel and backfeed port for optional SNMP-card LCD-Display and LEDs 3HE x 481 x 808,5 3U x 481 x 750 27 27 27 27 4x 77 4x 77 Protection IP20 Fixed connection on terminals Fixed connection on terminals Output Fixed connection on terminals Output Fixed connection on terminals Output Fixed connection on terminals Fixed connection on terminals Fixed connection on terminals Fixed connection on terminals Output Fixed connection on terminals | | Voltage form | | | |
| Maintenance free lead-acid battery 5 years, optional 10 years 480VDC, (optional 360 - 600VDC) | | Distortion (THD) | ≤2% @ linear load ≤4% @ non-linear load | | |
| Life time Nominal DC-voltage Nominal DC-voltage Nominal DC-voltage Recharging current Recharging time Interface Slot for further communication Dimensions / Weight Dimensions of battery extension (H x W x D in mm) Weight UPS Weight battery pack in kg Protection Terminals Environmental conditions Life time Nominal DC-voltage 480VDC, (optional 360 - 600VDC) max. 18A (adjustable depending on the battery capacity) max. 18A (adjustable depending on configuration page continued and provide approx. 3 hours to 90% capacity depending on configuration RS232, USB, RS485, dry contacts, REPO, parallel and backfeed port for optional SNMP-card LCD-Display and LEDs 3HE x 481 x 808,5 3U x 481 x 750 3U x 481 x 750 Terminals Protection IP20 Fixed connection on terminals Output Fixed connection on terminals Output Fixed connection on terminals O"C - 40°C, 20°C recommended O-90 % RH @ 0-40°C (non-condensing) Acoustic Noise Safety / Enclosure EMC EN 62040-1 EMC EN 62040-2 Class C3 | Efficiency | Normal mode | max. 95.5 % | | |
| Nominal DC-voltage 480VDC, (optional 360 - 600VDC) max. 18A (adjustable depending on the battery capacity) max. 18A (adjustable depending on the battery capacity) max. 18A (adjustable depending on configuration of the pattery capacity) max. 18A (adjustable depending on configuration of the pattery capacity) max. 18A (adjustable depending on the battery capacity max. 18A (adjustable depending on the battery capacity max. 18A (adjustable depending on the battery capacity max. 18A (adjustable depending on configuration max. 18A (adjustable dep | Battery | Туре | | , | |
| Communication Recharging time approx. 3 hours to 90% capacity depending on configuration Recharging time approx. 3 hours to 90% capacity depending on configuration RS232, USB, RS485, dry contacts, REPO, parallel and backfeed port for optional SNMP-card LCD-Display and LEDs Dimensions / Weight Dimensions of battery extensions (H x W x D in mm) Weight UPS in kg Weight battery pack in kg Protection Ippu Terminals Terminals Temperature Output Fixed connection on terminals Fixed connection on terminals Temperature O"C - 40°C, 20°C recommended Humidity O-90 % RH @ O-40°C (non-condensing) Acoustic Noise Safety / Enclosure EMC EMC RS232, USB, RS485, dry contacts, REPO, parallel and backfeed port for optional SNMP-card LCD-Display and LEDs 3HE x 481 x 808,5 3Hz x 481 x 750 25 27 2x 77 4x 77 Fixed connection on terminals Output Fixed connection on terminals Output O-90 % RH @ O-40°C (non-condensing) Acoustic Noise Safety / Enclosure EMC EMC EMC EMC Communication RS232, USB, RS485, dry contacts, REPO, parallel and backfeed port for optional SNMP-card LCD-Display and LEDs 3Hz x 481 x 808,5 3Hz x 481 x 750 25 27 2x 77 4x 77 Fixed connection on terminals O"C - 40°C, 20°C recommended O-90 % RH @ O-40°C (non-condensing) Acoustic Noise Safety / Enclosure EMC EMC EMC EMC EMC EMC EMC EM | | Life time | 5 years, optional 10 years | 3 | |
| Recharging time Interface Slot for further communication cards Diisplay Dimensions / Weight Dimensions of battery extension (H x W x D in mm) Weight UPS In kg Weight battery pack in kg Protection Terminals Environmental conditions Recharging time approx. 3 hours to 90% capacity depending on configuration RS232, USB, RS485, dry contacts, REPO, parallel and backfeed port for optional SNMP-card LCD-Display and LEDs 3HE x 481 x 808,5 3U x 481 x 750 25 27 27 28 27 29 20 27 27 20 27 20 27 27 20 20 20 20 20 20 20 20 20 20 20 20 20 | | Nominal DC-voltage | 480VDC, (optional 360 - 6 | 500VDC) | |
| Slot for further communication Slot for further communication cards | | Charging current | max. 18A (adjustable dep | pending on the battery ca | pacity) |
| Slot for further communication cards Display Dimensions UPS (HxWxD in mm) Dimensions of battery extension (H x W x D in mm) Weight UPS Weight battery pack in kg Protection Input Terminals Input Environmental conditions Temperature Safety / Enclosure Slot for further communication ards Display LCD-Display and LEDs 3HE x 481 x 808,5 3U x 481 x 750 25 27 2x 77 4x 77 IP20 Fixed connection on terminals Fixed connection on terminals Output Fixed connection on terminals O"C - 40°C, 20°C recommended O-90 % RH @ 0-40°C (non-condensing) < 55 dB (A)@1m EN 62040-1 EMC EN 62040-2 Class C3 | | Recharging time | approx. 3 hours to 90% c | apacity depending on cor | nfiguration |
| Dimensions / Weight Dimensions UPS (HXWXD in mm) Dimensions of battery extension (H x W x D in mm) Weight UPS in kg Weight battery pack in kg Protection Terminals Input Fixed connection on terminals Output Fixed connection on terminals Fixed connection on terminals Output Fixed connection on terminals Fixed connection on terminals Output Fixed connection on terminals Over - 40°C, 20°C recommended Humidity O-90 % RH @ 0-40°C (non-condensing) Acoustic Noise Safety / Enclosure EMC EN 62040-1 EMC EN 62040-2 Class C3 | Communication | Interface | RS232, USB, RS485, dry o | contacts, REPO, parallel a | nd backfeed port |
| Display LCD-Display and LEDs Dimensions Veight Dimensions UPS (HxWxD in mm) Dimensions of battery extension (H x W x D in mm) Weight UPS in kg Weight battery pack in kg Protection Terminals Input Fixed connection on terminals Output Fixed connection on terminals Fixed connection on terminals Fixed connection on terminals Output Fixed connection on terminals Fixed connection on terminals Output Fixed connection on terminals Fixed connection on terminals Output Fixed connection on terminals Fixed connection on terminals Over - 40°C, 20°C recommended O-90 % RH @ 0-40°C (non-condensing) Acoustic Noise Safety / Enclosure EMC EN 62040-1 EMC EN 62040-2 Class C3 | | | for optional SNMP-card | | |
| Dimensions UPS (HxWxD in mm) Dimensions of battery extension (H x W x D in mm) Weight UPS in kg Weight battery pack in kg Protection IP20 Terminals Input Fixed connection on terminals Output Fixed connection on terminals Fixed connection on terminals Output Fixed connection on terminals Fixed connection on terminals Output Fixed connection on terminals Fixed connection on terminals Output Fixed connection on terminals Fixed connection on terminals Output Fixed connection on terminals Fixed connection on terminals Output Fixed connection on terminals Fixed connection on terminals O-90 % RH @ 0-40°C (non-condensing) Acoustic Noise Safety / Enclosure EMC EN 62040-1 EMC EN 62040-2 Class C3 | | | I CD-Display and I FDs | | |
| Dimensions of battery extension (H x W x D in mm) Weight UPS in kg Weight battery pack in kg Protection Terminals Input Fixed connection on terminals Output Fixed connection on terminals Fixed connection on terminals Fixed connection on terminals Fixed connection on terminals Output Fixed connection on terminals Fixed connection on terminals Output Fixed connection on terminals Fixed connect | Dimensions / Weight | | . , | | |
| Weight battery pack in kg Weight battery pack in kg 2x 77 4x 77 Protection IP20 Terminals Input Fixed connection on terminals Output Fixed connection on terminals Fixed connection on terminals Output Fixed connection on terminals O"C - 40°C, 20°C recommended Humidity O-90 % RH @ 0- 40°C (non-condensing) Acoustic Noise Safety / Enclosure Safety EN 62040-1 EMC EN 62040-2 Class C3 | | Dimensions of battery ex- tension (H x W x D in mm) | | | |
| Weight battery pack in kg 2x 77 4x 77 Protection IP20 Terminals Input Fixed connection on terminals Output Fixed connection on terminals Fixed connection on terminals Output Fixed connection on terminals Fixed connection on terminals O°C - 40°C, 20°C recommended Humidity 0-90 % RH @ 0-40°C (non-condensing) Acoustic Noise < 55 dB (A)@1m Safety / Enclosure EMC EN 62040-1 EMC EN 62040-2 Class C3 | | | 25 | 27 | |
| Terminals Output Fixed connection on terminals Output Fixed connection on terminals Fixed connection on terminals Fixed connection on terminals Fixed connection on terminals O°C - 40°C, 20°C recommended Humidity 0-90 % RH @ 0-40°C (non-condensing) Acoustic Noise < 55 dB (A)@1m Safety / Enclosure Safety EN 62040-1 EMC EN 62040-2 Class C3 | | | 2x 77 | 4x 77 | |
| Output Fixed connection on terminals Environmental conditions Temperature 0°C - 40°C, 20°C recommended 0-90 % RH @ 0-40°C (non-condensing) Acoustic Noise Safety / Enclosure Safety EN 62040-1 EMC EN 62040-2 Class C3 | | Protection | IP20 | | |
| Environmental conditions Temperature 0°C - 40°C, 20°C recommended Humidity 0-90 % RH @ 0- 40°C (non-condensing) Acoustic Noise 55 dB (A)@1m Safety / Enclosure Safety EN 62040-1 EMC EN 62040-2 Class C3 | Terminals | Input | t Fixed connection on terminals | | |
| Humidity 0-90 % RH @ 0- 40°C (non-condensing) Acoustic Noise < 55 dB (A)@1m Safety / Enclosure Safety EN 62040-1 EMC EN 62040-2 Class C3 | | Output | | | |
| Acoustic Noise < 55 dB (A)@1m | Environmental conditions | Temperature | 0°C – 40°C, 20°C recommended | | |
| Safety / Enclosure Safety EN 62040-1 EMC EN 62040-2 Class C3 | | Humidity | 0-90 % RH @ 0-40°C (no | n-condensing) | |
| EMC EN 62040-2 Class C3 | | | se < 55 dB (A)@1m | | |
| | Safety / Enclosure | Safety | EN 62040-1 | | |
| | | EMC | EN 62040-2 Class C3 | | |
| Certifications CE | | Certifications | CE | | |

UPS Modular Tower THOR 31 6-30 kVA

For the highest demands on flexibility and reliability, EFFEKTA® recommends the new THOR 31 UPS system with 3-phase input and 1-phase output.

The outstanding efficiency of up to 99% in ECO mode makes this system one of the most efficient UPS systems on the market.

The modular design with 6 kVA / kW modules allows to set up a high availability UPS system up to 30 kW with a total of 5 modules. With their help, an n+x redundancy can be set up. Furthermore, up to 4 systems can be connected in parallel.



Detail views



Thor 31 Module



Thor 31 Steuereinheit

Options for advanced communication and highest availability:

- SNMP/web or relay card for monitoring in network environments.
- Additional battery modules to increase backup time to several hours
- External manual bypass for scheduled UPS maintenance or UPS replacement without shutdown
- Special designs available for industrial applications (connectors / special enclosures, etc.)

Characteristics

- UPS classification VFI-SS-111 according to IEC 62040-3
- Online double conversion UPS with sine wave output switchable to high efficiency mode
- Battery remaining time on LCD display
- Extraordinarily compact design
- Service-friendly battery replacement
- UPS software for all common OS
- Incl. 2 expansion slots
- Integrated remote emergency stop contact (REPO)
- 24 months warranty

Special features

- Unbeatable price advantage in this power class
- Outstanding power factor of 1.0
- Outstanding efficiency of up to 94.5% in normal operation
- Mains feedback THDi <2.5%
- Automatic battery test adjustable via display
- Low noise due to intelligent fan control
- Dry-in/dry-out interface as standard
- Parallel redundant operation possible
- Multilingual 7"-large LC-color touch display

| Model THOR Modular 31 | | 6 – 30 kVA |
|--------------------------|--|--|
| | | |
| Power | Nominal power in VA/W | 6000 - 30000 |
| | Power per module | 6 kVA / 6 kW |
| Bridging time | UPS system THOR Modular 31 | Configurable according to number of modules and battery capacity |
| Technology | Online continuous converter | n+x technology scalable / VFI-SS-111 according to IEC 62040-3 |
| Phases | Input/Output | 1-phase/1-phase or 3-phase/1-phase |
| Input | Nominal voltage configurable | 380/400/415 VAC or 220/230/240 VAC |
| | Input voltage range | 208~478 VAC or 120~276 VAC |
| | Input frequency range Mains feedback THDi | 40-70 Hz (automatic detection) |
| Output | | ≤3% (100% non-linear load). |
| Output | Output voltage Power factor | 220/230/240 VAC |
| | Voltage regulation | 1.0 ±1% |
| | voltage regulation | |
| | Frequency range | Mains operation: $\pm 1\%$, $\pm 2\%$, $\pm 4\%$, $\pm 5\%$, $\pm 10\%$ of rated frequency (optional). Battery operation: 50 Hz \pm 60 Hz \pm 0.2 Hz |
| | Changeover time | 0 ms |
| | Overload normal operation | ≤110%: for 60 min, ≤125%: for 10 min, ≤150%: for 1 min, ≥150% immediate switchover to bypass. |
| | Overload battery operation | ≤110%: for 10 min, ≤125%: for 1 min, ≤150%: for 1 sec, ≥150% immediate switch-off of the UPS. |
| | Voltage mode | Sine |
| | Crest factor | 3:1 |
| | THD | ≤2% with linear load ≤5% with non-linear load |
| Efficiency | Normal operation | max. 94% |
| | ECO operation | max. 98% |
| Battery | Туре | Maintenance-free lead-fleece accumulators |
| | Service life expectancy | 5 years (optional 10 years) |
| | DC rated voltage | 192-240 VDC adjustable, standard 240VDC |
| | Maximum charging current | max. 12A per power module / max. 60 A UPS system |
| Communication | Interfaces | RS232, 2xRS485, switching contacts, REPO |
| | Expansion slot | 2 x for relay or SNMP card |
| S: | Display | LCD display and LED indicators |
| Dimensions / Weight | UPS dimensions (HxWxD in mm) | 1400 x 600 x 840 |
| | Weight UPS without modules in kg | 150 |
| | Weight UPS power module in kg | 25 |
| | Dimensions battery cabinet (HxWxD in mm) | 1200 x 600 x 780 |
| | Weight battery cabinet in kg | depending on battery configuration |
| Connections | Protection class | IP20 |
| Connections | Input | Fixed connection on terminals |
| Environmental conditions | Output Temperature | Fixed connection on terminals 0°C - 40°C, 20°C recommended |
| LITALI OTTI COTTO LICENS | Humidity | 0-95% RH (non-condensing) |
| Protection / Standards | Safety | EN 62040-1 |
| r rotection / Standards | EMC | EN 62040-1 EN 62040-2 class C3 |
| | Approvals | CE |
| | Approvais | OL |

3-phase modular UPS THOR II T20 10-100 kVA

With the THOR II T20, EFFEKTA® offers a modular double conversion UPS with 3-phase input & output in 3-level inverter technology.

All operating elements, interfaces and power modules are accessible from the front for easy commissioning, operation and maintenance. Intelligent battery management with configurable charging mode ensures long battery life. Furthermore, battery tests are individually configurable. The current consumption is almost ideally sinusoidal. Furthermore, the THOR II offers a power factor of 1.0.

With an efficiency of over 95.5% in normal operation, it is one of the most effective and economical UPS systems on the market and thus ideally suited for saving money.



Details views





Options for extended communication and highest availability:

- SNMP/web for monitoring in network environments
- Additional batteries to increase backup time to several hours
- External manual bypass for scheduled UPS maintenance or UPS replacement without shutdown
- Special designs available for industrial applications (connections / special enclosures, etc.)

Convenient service concept

Modular and easy to maintain

- Easily exchangeable power modules
- Fan change from the front
- Filter change from the front
- User-friendly multilingual LCD control panel
- Firmware upgrade directly on LCD via USB stick or SD card
- Superior MTBF & MTTR
- Remote monitoring and connectivity options



The UPS can be configured easily and directly via the 7" display.



The power modules can be easily exchanged or extended from the front of the UPS cabinet.

Safety first

Redundant power modules 10 or 20 kVA

The THOR II T20 can be equipped with 10 or 20 kVA modules. The N+1 redundancy ensures the simplest service and extensive fail-safety. If one of the modules is out of service, but the remaining modules are within the total capacity of the load, the UPS continues to operate without interruption.

In addition to the power supply, the fans are also redundant so that, for example, if one fan fails, the system does not come to a standstill but can still supply up to 50% of the

Power Walk In / Inter Power Walk In

Power Walk In:

This function ensures a progressive rectifier start when the power supply is restored. This means that the power modules are switched on again one after the other, which prevents switch-on peaks in your power grid.

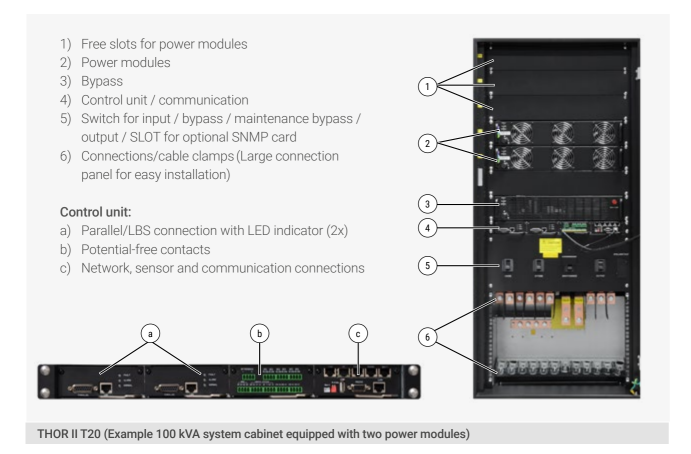
Inter Power Walk In:

This is a similar function, but several UPSs connected in parallel are restarted sequentially when the power returns.

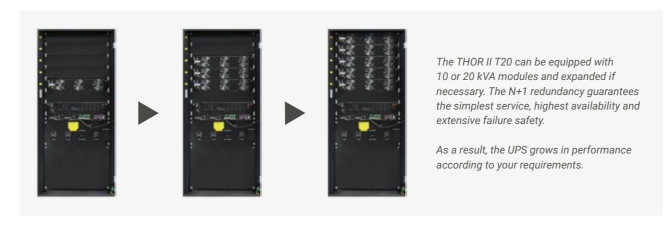
Low initial and operating costs:

- Scalable performance and autonomy time = Less initial investment; investment as you grow
- High and constant efficiency of up to 95.5% and over 99% in Eco mode
- Intelligent sleep mode saves energy: modules in sleep mode remain in inverter mode but with output switched off and are activated when needed without switching time.
- Modules are hot-swappable and fans can be replaced from the front.
- Front access for serviceability and maintenance

Clear connections



■ Redundant and scalable



| THOR II Cabinet-module constellations [™] | | | | | |
|--|-----------------------------------|-----------------------|-------------------------------|-------------------------------------|--|
| power range* | Maximum power @ N+1 redundancy | Possible module sizes | Maximum number of modules* | UPS cabinet size H x W x D in mm | |
| 10-30 kVA/kW | 20 kVA/kW | 10 kVA/kW | 3 | 1200 x 600 x 850 | |
| 10-50 kVA/kW | 40 kVA/kW | 10 kVA/kW | 5 | 1400 x 600 x 850 | |
| 20-60 kVA/kW | 40 kVA/kW | 20 kVA/kW | 3 | 1200 x 600 x 850 | |
| 20-100 kVA/kW | 80 kVA/kW | 20 kVA/kW | 5 | 1400 x 600 x 850 | |

^{*} For N+1 redundancy, an additional module is required in addition to the desired total output.

Characteristics

- Excellent power factor of 1.0
- UPS classification VFI-SS-111 according to IEC 62040-3
- VFI sine wave output can be switched to ECO High Efficiency mode
- UPS software for all common OS
- Incl. RS232 / USB and expansion slot
- Integrated Emergency Power Off (EPO)
- Dry-In/Dry-Out interface as standard
- 24 months warranty

Special features

- Temperature sensor for temperature-controlled charging voltage to increase battery life
- Adjustable battery voltage (variable number of batteries)
- Simple service through modular structure
- N+X parallel redundant operation of up to 4 systems possible
- Redundant parallel control unit
- Power supply modules and fans redundant
- Outstanding efficiency of 95.5% in normal operation and 99% in ECO mode

| Nominal power in XVA/KW | THOR II T20 | | 10-30 kVA/kW | 20-60 kVA/kW | 10-50 kVA/kW | 20-100 kVA/kW | |
|--|----------------------|----------------------------------|--|--------------------------|-------------------------|----------------|--|
| Number of modules max. S | Power | Nominal power in kVA/kW | 10-30 kVA/kW | 20-60 kVA/kW | 10-50 kVA/kW | 20-100 kVA/kW | |
| Backup time Technology Phases Input / Output Configurable nominal voltage Input woltage range Input woltage Input wolt | | Power per module | 10 kVA/kW | 20 kVA/kW | 10 kVA/kW | 20 kVA/kW | |
| Technology | | Number of modules max. | 3 | | 5 | | |
| Phases | Backup time | | On request / depend | ding on the battery co | nfiguration | | |
| Input Configurable norminal voltage range Input frequency Input frequency Input frequency range Input frequency Input freque | Technology | | n+x technology scal | able / VFI-SS-111 acc | ording to IEC 62040-3 | } | |
| Input voltage range | Phases | Input / Output | 3-phase / 3-phase | | | | |
| Input frequency range | Input | Configurable nominal voltage | 380/400/415 VAC | | | | |
| Mains feedbacks Output Output voltage Voltage regulation Frequency range normal operation Frequency range battery operated Overload Overload Voltage form Voltage form Fefficiency Normal-Mode / ECO-Mode Batteries For moins operation: 105% < load < 110%: Switching to bypass after 60 min. 110 % < load < 125 %: Switchover to bypass after 10 min 125 % < load < 130 %: Switchover to bypass after 10 min 125 % voload is 130 %: Switchover to bypass after 10 min 120 % voload is 130 %: Switchover to bypass after 10 min 120 % voload is 130 %: Switchover to bypass after 10 min 120 % voload is 130 %: Switchover to bypass after 10 min 120 % voload is 130 %: Switchover to bypass after 10 min 120 % voload is 130 %: Switchover to bypass after 10 min 120 % voload is 130 %: Switchover to bypass after 10 min 120 % voload is 130 %: Switchover to bypass after | | Input voltage range | 138~485 VAC | | | | |
| Output voltage Voltage regulation Voltage regulation Frequency range normal operation ±1 % / ±2 % / ±4 % / ±5 % / ±10 % of the nominal frequency (optional) 50/60 Hz ± 0,2 % | | Input frequency range | 40 Hz - 70 Hz | | | | |
| Voltage regulation Frequency range normal operation Frequency range battery operated Frequency range battery operated Frequency range battery operated Overload Overload Overload Voltage form Voltage form Voltage form For mains operation: 105% < load ≤ 110%: Switching to bypass after 60 min. 110 % < load ≤ 125 %: Switchover to bypass after 10 min Yoltage form Voltage form For mains operation: 105% < load ≤ 110%: Switchover to bypass after 10 min Yoltage form For mains operation: 105% < load ≤ 110%: Switchover to bypass after 10 min Yoltage form For mains operation: 105% < load ≤ 110%: Switchover to bypass after 10 min Yoltage form For mains operation: 105% < load ≤ 110%: Switchover to bypass after 10 min Yoltage form For mains operation: 105% < load ≤ 110%: Switchover to bypass after 10 min Yoltage For mains operation: 105% < load ≤ 110%: Switchover to bypass after 10 min Yoltage form For mains operation: 105% < load ≤ 110%: Switchover to bypass after 10 min Yoltage form For mains operation: 105% < load ≤ 110%: Switchover to bypass after 10 min Yoltage form For mains operation: 105% < load ≤ 110%: Switchover to bypass after 10 min Yoltage form For mains operation: 105% < load ≤ 110%: Switchover to bypass after 10 min Yoltage form For mains operation: 105% < load ≤ 110%: Switchover to bypass after 10 min Yoltage form For wains operation: 105% < load ≤ 110%: Switchover to bypass after 10 min Yoltage form For mains operation: 105% < load ≤ 110%: Switchover to bypass after 10 min Yoltage form For mains operation: 105% < load ≤ 110%: Switchover to bypass after 10 min Yoltage form For mains operation: 105% < load ≤ 110%: Switchover to bypass after 10 min Yoltage form in min Yoltage form For mains operation: 105% < load ≤ 110%: Switchover to bypass after 10 min Yoltage form For mains operation: 105% < load ≤ 110%: Switchover to bypass after 10 min Yoltage form For mains operation: 105% < load ≤ 110%: Switchover to bypass after 10 min Yoltage form For mains operation: 105 | Mains feedbacks | THDI | ≤3 % (100% nonlinear load) | | | | |
| Frequency range normal operation Frequency range battery operated Transfer time Overload Overload Efficiency Batteries Service life expectancy DC nominal voltage Maximum charging current Time to recharge Communication Interfaces UPS modules (H x W x D in mm) Dimensions / weight UPS modules (H x W x D in mm) UPS modules (H x W x D in mm) Be (20) x 440 x 620 On request Weight DB tattery bank (with batt.) Protection class Connections Environmental conditions Frequency range normal operation 11 % < 20 x / ± 2 0,2 % none For mains operation: 105% < load < 110%: Switchover to bypass after 10 min 110 % < load < 125 %: Switchover to bypass after 10 min 125 % < load < 125 %: Switchover to bypass after 10 min 110 % < load < 125 %: Switchover to bypass after 10 min 110 % < load < 125 %: Switchover to bypass after 10 min 110 % < load < 125 %: Switchover to bypass after 10 min 110 % < load < 125 %: Switchover to bypass after 10 min 110 % < load < 125 %: Switchover to bypass after 10 min 110 % < load < 125 %: Switchover to bypass after 10 min 110 % < load < 125 %: Switchover to bypass after 10 min 110 % < load < 125 %: Switchover to bypass after 10 min 110 % < load < 125 %: Switchover to bypass after 10 min 110 % < load < 125 %: Switchover to bypass after 10 min 110 % < load < 125 %: Switchover to bypass after 10 min 110 % < load < 125 %: Switchover to bypass after 10 min 110 % < load < 125 %: Switchover to bypass after 10 min 110 % < load < 125 %: Switchover to bypass after 10 min 110 % < load < 125 %: Switchover to bypass after 10 min 110 % < load < 125 %: Switchover to bypass after 10 min 110 % < load < 125 %: Switchover to bypass after 10 min 110 % < load < 125 %: Switchover to bypass after 10 min 110 % < load < 125 %: Switchover to bypass after 10 min 110 % < load < 125 %: Switchover to bypass after 10 min 110 % < load < 125 %: Switchover to bypass after 10 min 110 % < load < 125 %: Switchover to bypass after 10 min 110 % < load < 125 %: Switchover to bypass after 10 min | Output | Output voltage | 380/400/415 VAC | | | | |
| Frequency range battery operated Transfer time Transfer time Overload Overload Overload For mains operation: 105% < load ≤ 110%. Switching to bypass after 60 min. 110 % < load ≤ 125 %. Switchover to bypass after 10 min 125 % < load ≤ 150 %. Switchover to bypass after 10 min 125 % < load ≤ 150 %. Switchover to bypass after 1 min > 125 % < load ≤ 150 %. Switchover to bypass after 1 min > 125 % < load ≤ 150 %. Switchover to bypass after 1 min > 125 % < load ≤ 150 %. Switchover to bypass after 1 min > 125 % < load ≤ 150 %. Switchover to bypass after 1 min > 125 % < load ≤ 150 %. Switchover to bypass after 1 min > 125 % < load ≤ 150 %. Switchover to bypass after 1 min > 125 % < load ≤ 150 %. Switchover to bypass after 10 min 125 % < load ≤ 150 %. Switchover to bypass after 10 min 125 % < load ≤ 150 %. Switchover to bypass after 10 min 125 % < load ≤ 110 %. Switchover to bypass after 10 min 125 % < load ≤ 110 %. Switchover to bypass after 10 min 125 % < load ≤ 110 %. Switchover to bypass after 10 min 125 % < load ≤ 110 %. Switchover to bypass after 10 min 125 % < load ≤ 110 %. Switchover to bypass after 10 min 125 % < load ≤ 110 %. Switchover to bypass after 10 min 125 % < load ≤ 110 %. Switchover to bypass after 10 min 125 % < load ≤ 110 %. Switchover to bypass after 10 min 125 % < load ≤ 110 %. Switchover to bypass after 10 min 125 % < load ≤ 110 %. Switchover to bypass after 10 min 125 % < load ≤ 110 %. Switchover to bypass after 10 min 125 % condended (charging current and supplemental conditions | | Voltage regulation | ±1 % | | | | |
| Transfer time Overload O | | Frequency range normal operation | on ±1 % / ±2 % / ±4 % / ±5 % / ±10 % of the nominal frequency (optional) | | | tional) | |
| For mains operation: 105% < load ≤ 110%: Switching to bypass after 60 min. 110 % < load ≤ 125 %: Switchover to bypass after 10 min 125 % < load ≤ 150 %: Switchover to bypass after 10 min 125 % < load ≤ 150 %: Switchover to bypass after 10 min 125 % < load ≤ 150 %: Switchover to bypass after 10 min 125 % < load ≤ 150 %: Switchover to bypass after 10 min 125 % < load ≤ 150 %: Switchover to bypass after 10 min 120 % in 120 | | Frequency range battery operated | ed 50/60 Hz ± 0,2 % | | | | |
| Overload 110 % < load ≥ 15 %: Switchover to bypass after 10 min | | Transfer time | e none | | | | |
| Batteries Normal-Mode / ECO-Mode 95.5 in line mode / 99 % in ECO mode | | Overload | 110 % < load ≤ 125 %: Switchover to bypass after 10 min 125 % < load ≤ 150 %: Switchover to bypass after 1 min | | | fter 60 min. | |
| Batteries Service life expectancy Service life expectancy DC nominal voltage \$\frac{\text{to BC nominal voltage}}{\text{conditions}} \text{ conditions} \text{ low left expectancy} \text{ low low left expectancy} low low lef | | Voltage form | Sine wave | | | | |
| Service life expectancy DC nominal voltage BMaximum charging current Time to recharge Communication Interfaces UPS dimensions (H x W x D in mm) Dimensions / weight UPS modules (H x W x D in mm) Dimensions of battery extension Weight UPS in kg (without batt.) UPS modules | Efficiency | Normal-Mode / ECO-Mode | 95.5 in line mode / 99 % in ECO mode | | | | |
| DC nominal voltage ### 180 V/192 V/±204 V/±216 V/±228 V/±240/±252/±264/±276/±288/±300 VDC (30/32/34/36/38/40/42/44/46/48/50 blocks adjustable) ### Maximum charging current is set according to the battery bank capacity) ### From 5 hours, depending on battery capacity ### CAM, RS232, RS485, LBS, parallel, relay card, SNMP card (optional) ### Dimensions / weight ### UPS dimensions (H x W x D in mm) | Batteries | Туре | Maintenance free lea | ad-acid battery | | | |
| Maximum charging current Time to recharge Communication Interfaces CAN, RS232, RS485, LBS, parallel, relay card, SNMP card (optional) Display Dimensions / weight UPS dimensions (H x W x D in mm) Dimensions of battery extension Weight UPS in kg (without batt.) UPS modules IP20 IP20 IP20 IP3 (Connection on terminals fixed connection on terminals IP4 (Connection on terminals fixed connection on terminals fixed connection on terminals I | | Service life expectancy | 5 / 10 years | | | | |
| Time to recharge from 5 hours, depending on battery capacity CAN, RS232, RS485, LBS, parallel, relay card, SNMP card (optional) Display multilingual LC display Dimensions / weight UPS dimensions (H x W x D in mm) 1200 x 600 x 850 1400 x 600 x 850 UPS modules (H x W x D in mm) 86 (2U) x 440 x 620 Dimensions of battery extension on request Weight UPS in kg (without batt.) approx. 150 kg approx. 180 kg UPS modules 21 kg Weight battery bank (with batt.) on request / depending on battery capacity Protection class IP20 Connections Environmental Temperature [0 - 40 °C], Recommended: + 15 °C + 25 °C 0 - 95 % (non-condensing) Operating noise 58 dB < 61 dB Protection/standards Safety EMC Service EN 62040-1 EN 62040-2 EN 62040-3 | | DC nominal voltage | | | | 88/±300 VDC | |
| Communication Display multilingual LC display Dimensions / weight UPS dimensions (H x W x D in mm) UPS modules (H x W x D in mm) Dimensions of battery extension Weight UPS in kg (without batt.) UPS modules UPS | | Maximum charging current | 18 A per module (ch | arging current is set a | ccording to the battery | bank capacity) | |
| Display multilingual LC display Display multilingual LC display 1200 x 600 x 850 1400 x 600 x 850 UPS modules (H x W x D in mm) 86 (2U) x 440 x 620 Dimensions of battery extension on request Weight UPS in kg (without batt.) approx. 150 kg UPS modules 21 kg Weight battery bank (with batt.) on request / depending on battery capacity Protection class IP20 Connections Environmental conditions Temperature [0 - 40 °C], Recommended: + 15 °C+ 25 °C 0 - 95 % (non-condensing) Operating noise < 58 dB Protection/standards Safety EMC Service EN 62040-2 EN 62040-3 | | Time to recharge | from 5 hours, depen | ding on battery capaci | ty | | |
| Dimensions / weight UPS dimensions (H x W x D in mm) UPS modules (H x W x D in mm) Dimensions of battery extension Weight UPS in kg (without batt.) UPS modules UPS depending on battery capacity IP20 IP20 IP20 UPS modules IP20 IP2 | Communication | Interfaces | CAN, RS232, RS485, | LBS, parallel, relay car | rd, SNMP card (optiona | al) | |
| UPS modules (H x W x D in mm) B6 (2U) x 440 x 620 Dimensions of battery extension Weight UPS in kg (without batt.) UPS modules UPS modules 21 kg Weight battery bank (with batt.) Protection class IP20 Connections Input Output fixed connection on terminals fixed connection on terminals Environmental conditions Humidity Operating noise Operating noise Safety EMC Service EN 62040-1 EN 62040-2 EN 62040-3 | | Display | multilingual LC displ | ay | | | |
| Dimensions of battery extension Weight UPS in kg (without batt.) UPS modules UPS modules Veight battery bank (with batt.) Protection class Input Output In | Dimensions / weight | UPS dimensions (H x W x D in mm) | 1200 x 600 x 850 | | 1400 x 600 x 850 | | |
| Weight UPS in kg (without batt.) approx. 150 kg UPS modules 21 kg Weight battery bank (with batt.) on request / depending on battery capacity Protection class IP20 Connections Input Output fixed connection on terminals fixed connection on terminals Environmental conditions Humidity Operating noise Operating noise Safety EMC Service O + 0 *C Recommended: + 15 *C + 25 *C Connection on terminals (61 dB) Protection/standards EN 62040-1 EN 62040-2 EN 62040-3 | | UPS modules (H x W x D in mm) | 86 (2U) x 440 x 620 | | | | |
| UPS modules Weight battery bank (with batt.) Protection class IP20 Connections Input Output fixed connection on terminals fixed connection on terminals Environmental conditions Humidity Operating noise Operating Noise Safety EMC Service Very service Service Service EN 62040-2 EN 62040-3 EN 62040-3 | | Dimensions of battery extension | on request | | | | |
| Weight battery bank (with batt.) Protection class IP20 Connections Input Output fixed connection on terminals fixed connection on terminals Environmental conditions Humidity Operating noise Operating noise Safety EMC Service On request / depending on battery capacity IP20 IP20 IR20 IR | | Weight UPS in kg (without batt.) | approx. 150 kg | | approx. 180 kg | | |
| Protection class IP20 Connections Input Output fixed connection on terminals fixed connection on terminals Environmental conditions Humidity 0-95 % (non-condensing) Operating noise < 58 dB | | UPS modules | 3 | | | | |
| Connections Input Output fixed connection on terminals fixed connection on terminals Environmental conditions Temperature [0 - 40 °C], Recommended: + 15 °C+ 25°C Humidity 0 - 95 % (non-condensing) Operating noise < 58 dB | | Weight battery bank (with batt.) | on request / depend | ing on battery capacity | / | | |
| Temperature [0 - 40 °C], Recommended: + 15 °C+ 25°C Conditions | | Protection class | | | | | |
| conditions Humidity 0 - 95 % (non-condensing) Operating noise < 58 dB | Connections | Input Output | | | | | |
| Humidity 0 - 95 % (non-condensing) Operating noise < 58 dB < 61 dB | | Temperature | [0 - 40 °C], Recomm | ended: + 15 °C+ 25° | С | | |
| Protection/standards Safety EMC Service EN 62040-1 EN 62040-2 EN 62040-3 | Conditions | Humidity | 0 - 95 % (non-conder | nsing) | | | |
| | | , , | | | < 61 dB | | |
| Approvals CE | Protection/standards | Safety EMC Service | EN 62040-1 EN 620 | 140-2 EN 62040-3 | | | |
| | | Approvals | CE | | | | |

^{**} We will be happy to calculate batteries and the matching cabinets according to your requirements on request.

3-phase modular UPS THOR II TB20 10-60 kVA

Integrated Battery Modules

With the THOR II TB20, EFFEKTA® offers a compact, modular online double-conversion converter with 3-phase input and output in 3-level inverter technology.

Integrated, space-saving, modular battery expansion modules to increase the backup time, even retroactively.

The control elements, interfaces, battery packs and power modules are accessible from the front for easy commissioning, operation and maintenance.



Detail views





THOR II TB20 (system cabinet with partial extension of battery modules)

Options for extended communication and highest availability:

- SNMP/web for monitoring in network environments
- Additional batteries to increase backup time to several hours
- External manual bypass

Convenient service concept

Modular and easy to maintain

- Easily exchangeable power modules
- Fan change from the front
- Filter change from the front
- User-friendly multilingual LCD control panel
- Firmware upgrade directly on LCD via USB stick or SD card
- Superior MTBF & MTTR
- Remote monitoring and connectivity options



Up to 5 slots are available for battery packs, which can be easily replaced or added



Up to three power modules can be easily exchanged or expanded from the front of the UPS cabinet

Safety first

Redundant power modules 10 or 20 kVA

The THOR II TB20 can be equipped with 10 or 20 kVA modules. The N+1 redundancy ensures the simplest service and extensive fail-safety. If one of the modules is out of service, but the remaining modules are within the total capacity of the load, the UPS continues to operate without interruption.

In addition to the power supply, the fans are also redundant so that, for example, if one fan fails, the system does not come to a standstill but can still supply up to 50 % of the load.

Power Walk In / Inter Power Walk In

Power Walk In:

This function ensures a progressive rectifier start when the power supply is restored. This means that the power modules are switched on again one after the other, which prevents switch-on peaks in your power grid.

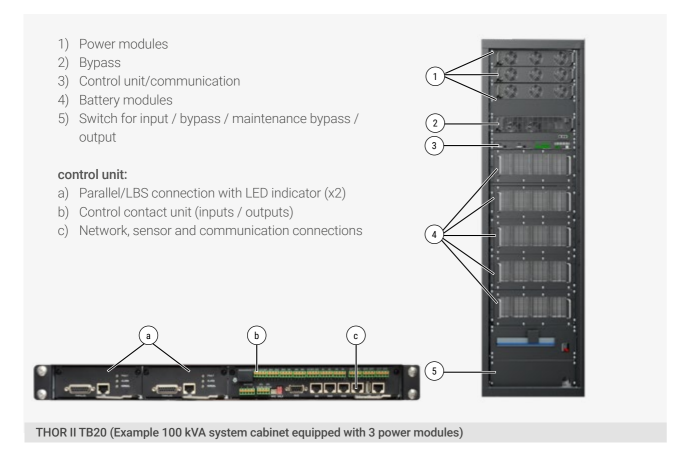
Inter Power Walk In:

This is a similar function, but several UPSs connected in parallel are restarted sequentially when the power returns.

Low initial and operating costs:

- Scalable performance and autonomy time = Less initial investment; investment as you grow.
- High and constant efficiency of up to 95.5 % and over 99 % in Eco mode.
- Intelligent sleep mode saves energy: modules in sleep mode remain in inverter mode but with output switched off and are activated when needed without switching time.
- Modules are hot-swappable and fans can be replaced from the front.
- Complete front access for serviceability and maintenance

Clear connections



■ Redundant and scalable



| THOR II TB20 Cabinet-module constellations ^{**} | | | | | |
|--|-----------------------------------|--------------------------|----------------------------|--|--|
| power range* | Maximum power @ N+1 Redundancy | Possible module size (s) | Maximum number of modules* | | |
| 10-30 kVA/W | 20 kVA/W | 10 kVA/W | 3 | | |
| 20-60 kVA/W | 40 kVA/W | 20 kVA/W | 3 | | |

^{*} For N + 1 redundancy, an additional module is required in addition to the desired total output.

Characteristics

- UPS classification VFI-SS-111 according to IEC 62040-3
- VFI sine wave output can be switched to ECO High Efficiency mode
- UPS software for all common OS
- Incl. RS232 / USB and expansion slot
- Integrated Emergency Power Off (EPO)
- 24 months warranty

Special features

- Excellent power factor of 1.0
- Intelligent battery management with configurable charging mode
- N + X parallel redundant operation of up to 6 systems
- Redundant parallel control unit
- Power supply modules and fans redundant
- Outstanding efficiency of over 95.5% in normal operation, over 99% in eco mode
- Large 7 "multi-language touchscreen LCD panel

| THOR II T20 | | 10-30 kVA/kW | 20-60 kVA/kW | | | | |
|--------------------------|---|---|----------------------------|--|--|--|--|
| Power | Nominal power in kVA/kW | 10-30 kVA/kW | 20-60 kVA/kW | | | | |
| | Power per module | 10 kVA/kW 20 kVA/kW | | | | | |
| | Number of modules max. | 3 | | | | | |
| Backup time | | On request / depending on the battery configuration | | | | | |
| Technology | | n + x technology scalable / VFI-SS-111 according to IEC 62040-3 | | | | | |
| Phases | Input / Output | 3-phase / 3-phase | | | | | |
| Input | Configurable nominal voltage | 380 / 400 / 415 VAC | | | | | |
| | Input voltage range | 138~485 VAC | | | | | |
| | Input frequency range | 40Hz - 70Hz | | | | | |
| Mains feedbacks | THDI | ≤3 % (100 % nonlinear load) | | | | | |
| Output | Output voltage | 380 / 400 / 415 VAC | | | | | |
| | Voltage regulation | ±1 % | | | | | |
| | Frequency range Normal mode | ±1 % / ±2 % / ±4 % / ±5 % / ±10 % of the nominal frequency (optional) | | | | | |
| | Frequency range Battery mode | 50/60 Hz ± 0.2 % | | | | | |
| | Transfer time | None | | | | | |
| | Overload | For mains operation: 105 % < load ≤ 110 %: Switching to bypass after 60 min. 110 % < load ≤ 125 %: Switchover to bypass after 10 min 125 % < load ≤ 150 %: Switchover to bypass after 1 min 125 % < load ≤ 150 %: Switchover to bypass after 1 min | | | | | |
| | THD | > 150 %: immediate switch-off | | | | | |
| | Voltage form | Sine wave | | | | | |
| Efficiency | Normal-Mode | max. 95.5 % | | | | | |
| Batteries | Туре | Maintenance free lead-acid battery | | | | | |
| | Service life expectancy | 5 / 10 years | | | | | |
| | DC nominal voltage | ±240 VDC | | | | | |
| | Batteries used | Max. 5 battery slots with max. 40 x 12 V, 9.5 AH batteries per battery slot | | | | | |
| | Maximum charging current | 18 A power module (charging current is set according to the battery bank equipment) | | | | | |
| | per UPS cabinet | 54 A per UPS cabinet | | | | | |
| | Time to recharge | depending on battery capacity | | | | | |
| Communication | Interfaces | CAN, RS232, RS485, LBS, parallel, relay card, SNMP card (optional) | | | | | |
| | Display | multilingual LC display | | | | | |
| Dimensions / weight | UPS dimensions (H x W x D in mm) | 2000 x 600 x 1000 | | | | | |
| 3 | UPS modules (H x W x D in mm) | 86 (2U) x 440 x 620 | | | | | |
| | Weight UPS in kg (without batt.) | approx. 363 kg | | | | | |
| | UPS modules | 19 kg / 21 kg | | | | | |
| | Weight battery bank (with batt.) | approx. 120 kg | | | | | |
| Connections | Protection class | IP20 | und namentine en Anneitado | | | | |
| | Input Output | fixed connection on terminals fixed connection on terminals | | | | | |
| Environmental conditions | Temperature | [0 - 40 °C], Recommended: + 15 °C+ 25 °C 0~95 % (non-condensing) | | | | | |
| | Humidity Operating poise | < 61dB | | | | | |
| Protection / standards | Operating noise Safety EMC Service | | | | | | |
| i loccotion / standards | Certification | EN 62040-1 EN 62040-2 EN 62040-3 CE | | | | | |
| | Gertilication | UL . | | | | | |

^{**} We will be happy to calculate batteries and the matching cabinets according to your requirements on request.

3-phase modular UPS THOR II T50 50-600 kVA

With the THOR II T50, EFFEKTA® offers a modern online double conversion ups with 3-phase input & output in 3-level inverter technology, built with powerful 50 kW power modules.

All operating elements, interfaces and power modules are ac-cessible from the front for easy commissioning, operation and maintenance.

Intelligent battery management with configurable charging mode ensures long battery life. Furthermore, battery tests are individually configurable.

With an efficiency of over 96 % in normal operation, it is one of the most effective and economical UPS systems on the market and thus ideally suited for saving money.



Details views





THOR II T50, 200 kVA equipped with two 50 kVA power modules

Options for extended communication and highest availability:

- SNMP/web for monitoring in network environments
- Additional batteries to increase backup time to several hours
- External manual bypass for scheduled UPS maintenance or UPS replacement without shutdown
- Special designs available for industrial applications (connections / special enclosures, etc.)

■ Convenient service concept

Modular and easy to maintain

- Easily exchangeable power modules
- Fan change from the front
- Filter change from the front
- User-friendly multilingual LCD control panel
- Firmware upgrade directly on LCD via USB stick or SD card
- Superior MTBF & MTTR
- Remote monitoring and connectivity options



Safety first

Redundant power modules

The THOR II T50 can be equipped with 50 kVA modules. The N+1 redundancy ensures the simplest service and extensive fail-safety. If one of the modules is out of service, but the remaining modules are within the total capacity of the load, the UPS continues to operate without interruption.

In addition to the power supply, the fans are also redundant so that, for example, if one fan fails, the system does not come to a standstill but can still supply up to 50% of the load.

Power Walk In / Inter Power Walk In

Power Walk In:

This function ensures a progressive rectifier start when the power supply is restored. This means that the power modules are switched on again one after the other, which prevents switch-on peaks in your power grid.

Inter Power Walk In:

This is a similar function, but several UPSs connected in parallel are restarted sequentially when the power returns.

Low initial and operating costs:

- Scalable performance and autonomy time = Less initial investment; investment as you grow.
- High and constant efficiency of up to 96 % and over 99% in Eco mode.
- Intelligent sleep mode saves energy: modules in sleep mode remain in inverter mode but with output switched off and are activated when needed without switching time.
- Modules are hot-swappable and fans can be replaced from the front.
- Front access for serviceability and maintenance

Clear connections

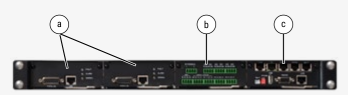
THOR II T50 (Example 300 kVA system cabinet equipped with six power modules)

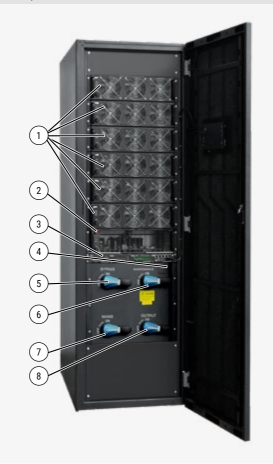
Picture right:

- 1.) Power modules
- 2.) Bypass module
- 3.) Control unit/communication
- 4.) SNMP (Intelligent) Slot
- 5.) Switch bypass
- 6.) Switch maintenance
- 7.) Switch Input
- 8.) Switch Output

Picture below (Control unit/communication):

- a) Parallel-/LBS connection with LED-indicator (2 x)
- b) Dry contacts
- c) Network-, sensor- und communication connections





■ Parallel connectable

THOR T50 in parallel operation

Up to 6 THOR II T50 units (≤600 kVA) systems can be operated in parallel. Such a group of UPSs con-nected in parallel behaves like a large UPS system, but offers the advantage of higher reliability and redundancy.

Battery groups can be connected separately or in pa-rallel, so that either a separate battery for each UPS or a common battery for all UPSs is available.



Characteristics

- UPS classification VFI-SS-111 according to IEC 62040-3
- VFI sine wave output can be switched to ECO High Efficiency mode
- UPS software for all common OS
- Incl. RS232 / USB and expansion slot
- Integrated Emergency Power Off (EPO)
- 24 months warranty

Special features

- Excellent power factor of 1.0
- Temperature sensor for temperature-controlled charging voltage to increase battery life
- Redundant parallel control unit
- Power supply modules and fans redundant
- Outstanding efficiency of 96 % in normal operation and 99 % in ECO mode
- Dry-In/Dry-Out interface as standard

| THORILTED | | | 150 kVA | 200 PAVA | 200 PAVA | 400 674 | 500 kV/A | 600 67/4 | | | |
|---------------------------|---|---|--|------------------|------------------|--------------|----------|-------------------|--|--|--|
| THOR II T50 | Naminal | ar in Id/A/ | I SU KVA | 200 kVA | 300 kVA | 400 kVA | 500 kVA | 600 kVA | | | |
| Power | Nominai po | ower in kVA/ kW | 50-150 | 50-200 | 50-300 | 50-400 | 50-500 | 50-600 | | | |
| | | Power per modul Number of modules max. | | | | | | | | | |
| | Number | | | 4 | 6 | 8 | 10 | 12 | | | |
| Backup time | | | on request / depending on the battery configuration | | | | | | | | |
| Technology | Online do | uble conver- sion | n + x technology scalable / VFI-SS-111 according to IEC 62040-3 | | | | | | | | |
| Phases | In | put / Output | 3-phase / 3-phase | | | | | | | | |
| Input | Configura | able nominal voltage | 380/400/415 VAC | | | | | | | | |
| | Input voltage range | | 305~485 VAC | | | | | | | | |
| | Input freq | uency range | 40Hz-70Hz | | | | | | | | |
| Circuit feedback | | THDI | ≤3% (100% non-linear load) | | | | | | | | |
| Output | Ou | ıtput voltage | 380/400/415VAC | | | | | | | | |
| | Voltag | Voltage regulation ±1% | | | | | | | | | |
| | Eroguopov | normal operation | ±1% / ±2% / ±4% / ±5% / ±10% der Nennfrequenz (optional) | | | | | | | | |
| | range | ricquerioy | | (50/60 ±0.1) Hz | | | | | | | |
| | T | Transfer time none | | | | | | | | | |
| | Overload inverter | | 105% < load ≤ 110% for 60 min, 110% < load ≤ 125% for 10 min, 125% < load ≤ 150% for 1 min, then switching to bypass | | | | | | | | |
| | | /oltage form | | | | | | | | | |
| Efficiency | Normal-l | Mode / ECO- Mode | max. 96 % / 99 % | | | | | | | | |
| Battery | Type maintenance free lead-acid battery | | | | | | | | | | |
| | Service life expectancy | | 10-12 Years | | | | | | | | |
| | | ninal voltage | ±180V/192V/±204V/±216V/±228V/±240/±252/±264/±276/±288/±300VDC (30/32/34/36/38/40/42/44/46/48/50 blocks adjustable) | | | | | | | | |
| | Maxim | um charging current | 20 A per module (charging current is set according to the battery bank capacity) | | | | | | | | |
| | Time | ime to recharge depending on battery capacity | | | | | | | | | |
| Communication | | Interfaces | CAN, RS232, RS485, LBS, Parallel, dry contacts, SNMP-card (optional) | | | | | | | | |
| Dimensions / | | Display | multilingual 7"- | . , | 0000 600 | | | 0000 4400 | | | |
| Dimensions / weight | UPS (Hx | WxD in mm) | 1200x600x 850 | 1600x600x 850 | 2000x600x 850 | 2000x1200x 8 | 350 | 2000x1400x 850 | | | |
| | UPS w/o m | odules in kg | 180 | 200 | 260 | 450 | 480 | 550 | | | |
| | Bat | ttery cabinet | depending on battery capacity | | | | | | | | |
| | UPS modu | ules (HxWxD in mm) | | | | | | | | | |
| | UPS | modul in kg | | | | | | | | | |
| | Prot | tection class | IP21 | | | | | | | | |
| Connections | | Input | fixed connection on terminals | | | | | | | | |
| | | Output | fixed connection on terminals | | | | | | | | |
| Environmental conditions | | Temperature | | commended: + 15 | | | | | | | |
| Collultions | | Humidity | 0-95 % RH @ 0-40°C (non-condensing) | | | | | | | | |
| Drotastian / | | erating noise | < 70 dB | | | | | | | | |
| Protection / Standards | Ctandarda | | | | | | | | | | |
| | | Approvals | CE | | | | | | | | |

Industrial specials

PEGASUS II Industry EA1

PEGASUS II Industry IP54 Model EA1 is available in various versions from 10-40 kVA.

For industrial use or projects with special requirements on UPS technology, EFFEKTA® develops individual systems. Protection category IP54 means that the UPS system can also be installed in challenging industrial environments.

Other bespoke solutions, ones tailored to meet the requirements of an individual customer, such as special colors or warning colors, ventilation systems or others are possible.



Industrial specials

PEGASUS II Industry GA1

EFFEKTA® develops individual systems for industrial use or projects that present unusual requirements on UPS technology.

This model is available in various versions, from 10-40 kVA. Protection category IP54 means that the UPS system can also be installed in challenging industrial environments.

Other bespoke solutions, ones tailored to meet the requirements of an individual customer, such as special colors or warning colors, ventilation systems or others are possible.



Characteristics

- UPS classification VFI-SS111 (IEC 62040-3)
- Online double conversion
- Batteries inside the UPS cabinet
- PFC rectifier with IGBT technology
- Modular technology
- Output either 1- or 3-phase
- High efficiency
- Digital signaling processor
- Modules with progressive self diagnostics
- Clearly arranged LCD display
- RS232 and expandability for various interfaces
- 24 months warranty

Special features

- Protected IP 54 cabinet system
- Pull-UPS electronics for service purposes
- Socket for easy wiring
- Special ventilation system (optional cooling unit)

Characteristics

- UPS-classification VFI-SS-111 (IEC 62040-3)
- online double conversion
- PFC rectifier with IGBT technology
- Modular construction
- Pull-power modules
- Output either 1- or 3-phase
- Modules with comprehensive self-diagnostics
- High efficiency
- Sine wave output
- Digital signal processor
- Clearly arranged LCD display
- RS232 and expandability for various interfaces
- 24 months warranty

Special features

- Protected IP 54 cabinet system
- Special color according to customer specifications
- Pull-UPS electronics for service purposes
- Long periods of autonomy are possible
- Socket for easy wiring
- Special ventilation system (optional cooling unit)

UPS 1-3 KW RT Industrie

Based on RT Industrie, EFFEKTA® develops individual systems for industrial use or for projects with customized requirements for UPS technology (individual customizing).

The high-quality metal housing with its exceptionally compact design and particularly low installation depth is ideally suited even for smaller network or control cabinets.

The RT Industrie UPS series has replaceable dust filters as standard, giving it the ideal robustness for harsh industrial conditions.



Details



RT Industrie 1 kVA rear panel Above Schuko sockets, below powerCON terminals



RT Industrie 3 kVA rear panel with external battery pack (bottom) and hardwired input and output

■ Examples of special adaptations:

- Additional battery modules to increase the back-up time to several hours
- Special batteries, for example 10 year batteries
- External manual bypass for scheduled UPS maintenance or UPS replacement without shutdown
- Special connections for power supply inputs or consumer outputs (IEC, powerCON, terminals, etc.) or sub-distributions
- Special housings, like IP54 housings, air-conditioned versions, outdoor housings or 19" systems
- Special colors incl. logo/footprint, standard is RAL 7035 (light grey)
- Monitoring, remote shutdown, emergency stop

... and more. Ask us, we will be pleased to advise you!

■ High-tech – even in the basic models

Hot swap function



RT Industrie batteries have been designed for replacement during operation (hot swap). To this end, the front panel can be easily removed without much effort or tools. This increases the availability of your UPS many times over, even in the event of maintenance.

Replaceable dust filter



Is your UPS supposed to work in a dusty, harsh industrial environment for a long time without malfunctions or failures? This is made easier by the replaceable dust filters of RT Industrie, which protect the interior of the UPS from harsh environmental conditions such as dust and dirt.

6-pin battery connector including PE connection (protective earth) / Compact and practical design



Safe and secure connection between the external battery packs and the UPS (3000 VA version) by means of 6-pin battery connectors including PE connection.



Cabinet height only 85 mm! RT Industrie UPSs can be installed in 19" cabinets with slide rails without any loss in height. The shallow installation depth is further supported by the handle-free installation angles.

Standard emergency stop connection / from 3 kVA also remote on/off



Where high safety requirements are involved, the RT Industrie fits perfectly into the overall project with its standard emergency power off (EPO) connection and remote on/off connection (ERO External / standard from 3000 VA version, can be retrofitted for 1000 VA).

72 | UPS | Online double conversion | FFEKTA® | EFFEKTA® | EFFEKTA

■ There's no such thing as "can't": customised solutions

Customised UPS input and output connections









You can choose between hard-wired versions, Schuko sockets or special sockets such as Neutrik powerCon or lockable IEC sockets to secure the plug connections against accidental disconnection or polarity reversal.

Our development team implements a wide variety of connection types for consumer outputs or inputs along with the appropriate communication systems for your individual project. Please do not hesitate to ask us, we will be happy to advise you!

UPS inputs and outputs in all common designs and adapted to your specific needs.

■ 19" universal mounting rails



Sliding installation rails for 19" cabinets to ensure secure mounting in the 19" cabinet.

- Suitable for 470-740 mm installation depth
- Up to 35 kg load capacity
- Mounting material included

Further options:

- Additional battery modules extending the bridging time to several hours
- Special batteries such as 10-year batteries
- External manual bypass for scheduled UPS maintenance or UPS replacement without having to power down
- Bespoke products available for industrial applications (special enclosures, paint finishes, etc.)

Characteristics

- UPS classification VFI-SS-111 according to IEC 62040-3
- Online continuous converter with sine wave output switchable to ECO mode (line-interactive)
- Wide voltage input window
- UPS software for the most common OS
- Incl. RS232/USB and expansion slot
- 24 months warranty

Special features

- Excellent output power factor of 1.0
- Compact design of only 2 U and very low installation depth
- High-quality metal housing in industrial design
- RAL 7035 Light grey
- Project-flexible various input and output connections selectable
- Integrated emergency stop contact (EPO)

| RT Industrie | | RT Industrie 1000 | RT Industrie 3000 | |
|---|--|---|------------------------------------|--|
| Power | Power in VA / W | 1000 / 1000 | 3000 / 3000 | |
| Autonomy time | Standard configuration in min. | 5 / 11 | 4/9 | |
| 100 % / 50 % load (PF 0.7) | Higher autonomy times | on request | | |
| Technology | Online double conversion | VFI-SS-111 in accordance with IEC 62040-3 | | |
| Phases | Input / Output | 1-phase / 1-phase | | |
| Input | Nominal voltage configurable | 230, 240 VAC | | |
| | Input voltage range | 110 VAC - 300 VAC ±5% (load de | pendent) | |
| | Input frequency range | 50 / 60 Hz (auto-sensing) | | |
| Output | Output voltage configurable | 200, 208, 220, 230, 240 VAC | | |
| | Voltage regulation | ±1 % | | |
| | Frequency range | 50 / 60 Hz ± 0.1 % | | |
| | Transfer time AC<>Battery | none | | |
| | Transfer time Inverter<>Bypass | 4 ms (typical) | | |
| | Overload capabilityy (normal mode) | 105~110 % for 10 min., 110~130 for 5 sec. >150 % immediate swit | tchover to bypass | |
| | Overload capabilitiy (battery mode) | 105~110 % for 1 min., 110~130 % for 5 sec. >130 % immediate shutdown of the UPS output | | |
| | Voltage form | sine wave | | |
| Efficiency | Normal mode | >91 % | >92 % | |
| | ECO-mode | >98 % | | |
| Battery | Тур | 12V 9 Ah | | |
| | Nominal DC-voltage | 24 VDC 96 VDC | | |
| | Design life | 5 years (optional 10 years) | | |
| | Charging current (max) | max. 2 A | max. 12 A | |
| | Recharging time | app. 4h to 90 % capacity (depend | | |
| Communication | Interfaces | RS 232 / USB / EPO | RS 232 / USB / EPO / remote ON/OFF | |
| Discount of the same | Expansion slot | for optional relays- or SNMP-card | | |
| Dimensions w/o connec- tion plug /-cable | UPS (H x W x D in mm) | 85 x 440 x 421 | 85 x 440 x 435 | |
| | Battery pack (H x W x D in mm) | Internal batteries | 85 x 440 x 421 | |
| Weight | UPS in kg | 12.2 | 9.1 | |
| | Battery pack incl. batteries in kg | - | 28.1 | |
| | Protection | IP 20 | | |
| Terminals | Color | RAL 7035 (light grey) | | |
| Terminais | Input Version: IEC / Schuko / powerCON | IEC (10A) / IEC (10A) / AC3MPA-1 | hard wired | |
| | Output Version: IEC / Schuko / powerCON | 8 x IEC C13 (10 A) / 2 x Schuko / NAC3MPB-1 | hard wired | |
| Environmental | Temperature | 0~40°C | | |
| conditions | Humidity | 20~90 % (non condensing) | | |
| | Acoustic noise | <50 dB (1 m) | | |
| Safety / standards | Safety | EN62040-1 | | |
| carety / ctandardo | EMC | EN62040-2, class 2 | | |
| | Approvals | CE | | |
| | Approvals | OL. | | |

74 | UPS | Online double conversion with Lithium Battery | FFEKTA® | EFFEKTA® | EFFEKTA®

UPS 2 KW



RT III Lithium

The RT III Lithium can provide long bridging times due to the external lithium battery and offers an exceptionally high cycle stability with up to 6000 charge/discharge cycles.

The RT III Lithium provides an output power factor of 1.0 with a sinusoidal output voltage curve.

With the adjustable current distribution, noncritical loads can be switched off in battery mode to extend the autonomy time.



Details



Connections of the RT III UPS



Connections of the Lithium-Battery

Options for extended communication and maximum availability:

- SNMP/web or relay card for monitoring in network environments
- Additional battery modules to provide an uninterruptible power supply for up to several hours
- External manual bypass for scheduled UPS maintenance or UPS replacement without shutdown
- Special designs available for industrial applications (connections / special housings, etc.)

Characteristics

- UPS classification VFI-SS-111 according to IEC 62040-3
- VFI sine wave output can be switched to ECO-Mode (line-interactive)
- Compact design of only 2 U and 4U / 5U with Lithium battery
- Large voltage input range
- UPS software for the common OS
- Incl. RS232 / USB and expansion slot
- 24 months warranty

Special features

- Unique energy density: High bridging times with low space requirements and weight.
- High charge/discharge rate of the lithium battery (up to 6000)
- Ideal for mobile applications such as mobile workstations / cradles
- Can operate in higher ambient temperature than conventional UPS (up to 50°C)
- Excellent power factor of 1.0
- Battery management system integrated in the battery

| M. J.II | | |
|--------------------------|--|---|
| Modell | | RT III Lithium 2 kVA |
| Power | Power in VA/W | 2000/2000 |
| Autonomy time | With standard Lithium battery in Min. | approx. 40 |
| (Powerfactor 0,7) | Higher autonomy times | on request |
| Technology | Online double conversion | VFI-SS-111 according to IEC 62040-3 |
| Phase | Input / Output | 1-phas3 / 1-phas3 |
| Input | Nominal voltage configurable | 230, 240 VAC |
| | Input voltage range | 160-300 VAC, ±5% |
| | Input frequency range | 40-70 Hz (auto-sensing) |
| Output | Output voltage | 230, 240 VAC |
| | Voltage regulation | ±1% |
| | Output frequency range | 47~53 Hz (@ 50 Hz) or 57~63 Hz (@ 60 Hz) |
| | changeover time | none |
| | | 105~110% for 10min, 110~130% for 1min, |
| | Overload Capability (line mode) | 130~150% for 5sec >150% immediate switchover to bypass |
| | | 105~110% for 1min, 110~130% for 5sec |
| | Overload Capability (battery mode) | >130% immediate shutdown of the UPS output |
| | Voltage form | sine wave |
| Efficiency | Normal mode | >92% |
| | ECO-mode | >96% |
| Battery | Туре | Lithium Ion (LiFePo4) battery with 48V, 50Ah |
| | Life time | up to 15 years |
| | Charging current (max) | 12 A |
| Communication | Interfaces | RS 232 or USB |
| | Slot for further communication cards | 1 x for SNMP- or relay card |
| | Display | LC-Display and LEDs |
| Dimensions / Weight | Dimensions UPS (HxWxD in mm) as 19" rack-mountable device | 86.5x440x460 |
| | Dimensions of battery extension (HxWxD in mm) | 89x442x410 or 132x442x420 |
| | Weight ups | 8.3 kg |
| | Weight Lithium battery | 24 kg or 32 kg |
| | Protection | IP20 |
| Terminals | Input | IEC (16 A) |
| | Output programmable in segments | 8 x IEC C13 (10A) |
| Environmental conditions | Temperature | 0~50°C |
| | Humidity | 20~90% (non-condensing) |
| | Acoustic Noise | <50 dB (1 m) |
| Safety / Enclosure | Safety (ups) | IEC/EN62040-1, IEC/EN60950-1 |
| | EMC | IEC/EN62040-2, IEC61000-4-2, IEC61000-4-3, IEC61000-4-4, IEC61000-4-5, IEC61000-4-6, IEC61000-4-8 |
| | Certification (ups) | CE |
| | Certifications Lithium battery | TüV / CE / UN38.8 |
| | | |

Industrial specials

MTD Industry

The MTD industry for lifts is an EFFEKTA® special production. This line-interactive UPS is specifically designed for the requirements of elevator controls.

The low internal power consumption of less than 10 watts helps operators of elevators to achieve a more favorable energy rating.

The batteries are housed in an external enclosure and can be replaced during operation. The entire UPS is extremely compact and prepared for wall mounting.



Characteristics

- UPS classification VI-SY-333 (IEC 62040-3)
- Output Power: 1200VA / 800W
- Input voltage: 230 (162-290) VAC, 50Hz
- Output modified sine
- Autonomy time: about 3 minutes at 80% loadt
- Batteries: 2 x 12V / 9Ah
- Maintenance-free sealed lead-acid batteries

Special features

- Automatic bypass
- Separately removable battery holder
- Messages via relay: Bypass status
- Messages via optocoupler: Battery LOW, **UPS** fault
- Programmable functions on input: Standby / power saving mode, Battery test

Details









Further UPS-Special Appliances

One of the outstanding strengths of EFFEKTA® is the production of special models on customer request. Especially for requirements in industrial UPS use, EFFEKTA® offers you special solutions in all performance ranges from completely new developments to minor but effective modifications of the standard devices.

Example MSX-UPS on the right: AC UPS based on an MTD 2000 Power 2000VA / 1250W Special feature:

This UPS has been optimized for use in the food industry. It is integrated into a stainless-steel control cabinet and is splash-proof.



Special Connectors



Custom-made standard UPSs are available for customers with special security requirements, such as devices with fixed connections, special plugs or lockable IEC sockets to protect against accidental unplugging of plugs.



UPS MTD-RT 1000 VA standard model

Same UPS but with lockable IFC sockets

UPS management

Software

The UPS management software solution PowerShut Plus runs as a client/server application for heterogeneous networks or local computers. It works on all common operating systems variants. All Servers on the network can be shut down via RCCMD (Multiserver-Shutdown). The software provides all important UPS information such as battery level, temperature, condition of line-voltage and others in clear graphical displays. Disruptions can be reported by e-mail, mobile phone or fax.

Software Solutions

- Wide selection of scalable UPS management and monitoring solutions: From single-desktop systems to multi-platform computer centers.
- Remote monitoring and management for sensitive systems that require reliable and stable protection.



UPSMAN Features

- Monitoring of UPS systems with serial or USB interfaces
- Event dependent sending of network messages, e-mails and SMS
- Scheduler for time controlled execution of arbitrary functions, such as reboot, shutdown and others
- Local or network shutdown of up several hundred computers
- Time dependent control of up to 4 consumer groups (optional hardware required)
- Logging of all UPS status information and measurement values
- Integrated RFC 1628 compliant SNMP-Agent
- Password protection of all UPS remote control features
- Available in 11 languages
- Available for all WINDOWS flavours like W11, W10, W8, W2022 server and many LINUX flavours like SUSE, RedHat, Ubuntu, Debian, Mandrake, Caldera and Open Linux.

UPS management

SNMP CS 141

CS141 adapters are available as stand-alone version and as a slot card. Both constructions are to have a fully equipped standard version and as a budget version is excluded functionality. For some UPS models you particularly compact and space saving of the CS 141 MINI available.



Characteristics

- Compilation of data from EFFEKTA UPSs via one of the serial ports.
- Providing status information on several webpages through the embedded Web server.
- Execution of user-defined events, such as the controlled shutdown of multiple computers via RCCMD in case of system hazard.
- User notification via email, SMS, network messages
- status reports and event histories
- Data analysis with graphical display
- Termination of standard tasks
- Expandable by a SENSORMANAGER, for connecting various environmental sensors
- Optional: additional MODBUS functionality

| CS 141 | Professional | | Budget | MINI | | |
|------------------|-------------------------|------------------------------------|------------------|-----------------|--|--|
| Design / Version | External | Slot | Slot | Slot | | |
| Power supply | 12V (min. 9V, max. 30V | 12V (min. 9V, max. 30V DC), 150 mA | | | | |
| Size W x L x H | 69 x 126 x 35 mm | 60 x 120 x 29 mm | 60 x 120 x 29 mm | 42 x 80 x 26 mm | | |
| Weight | 210 g | 66 g | 66 g | 36 g | | |
| Ethernet | 1000 Mbit Base-T auto s | sense | | | | |
| RS232 Interface | 2 | 2 | 1 | 2 | | |
| USB Interface | 1 | - | - | - | | |
| AUX Interface | 1 | 1 | - | - | | |
| MIB | RFC 1628 and private ex | ktension | | | | |

Accessories

ATS-16 / 30 A

The ATS-16 is a transfer switch for 1-phase electricity networks and switches between two power sources (manually or automatically). So it ensures a redundant power supply connected equipment up to 16A.

EFFEKTA® recommends to use a VFI UPS system as power source.



Characteristics

- Break-Before-Make-Switching
- Protection against backfeed (EN62310-1)
- Overload and short circuit protection
- Redundant power supply (source 1 and 2)
- AC source detection (voltage and current detection)
- Output detection (current detection)
- LED display
- 24 months warranty

Specifications

| ATS | | 16 HV | 16K | 32K | |
|----------------------------|----------------------------------|--------------------------------------|---------------------------------|----------------------------------|--|
| Power | Power in A | 16 | 16 | 30 | |
| Phase | Input / Output | 1-phase / 1-phase | | | |
| Input | Rated Voltage configurable | 230VAC | 230VAC | | |
| | Input voltage range | 160-290 VAC | 190 - 275 VAC | | |
| | Voltage Regulation | ± 12% ~ ± 20% | ± 5% | | |
| | Input frequency range | 50/60 Hz ± 6Hz | | | |
| Output | Output voltage nom. | 230 VAC | | | |
| | Voltage Regulation | ± 12% ~ ± 20% | ± 5% | | |
| | Frequency Range | 50/60 Hz ± 6Hz | | | |
| | Transfer time | 15 msec. | 7.6 - 27 msek. (load-dependent) | | |
| Communication | Interface | RS232, REPO | none | | |
| | Display | LED | | | |
| Dimensions / | Dimensions UPS (H x W x D in mm) | 44 x 430 x 430 44 x 430 x 285 | | | |
| Weight | Weight UPS | 4.5 kg | 3.5 kg | 3.5 kg | |
| | Protection | IP 20 | | | |
| Terminals | Input | 2 x IEC 16A | | Fixed connection | |
| | Output | 6 x IEC 10A, 1 x IEC 16A | 1 x IEC 10 A, 1 x IEC 16A | Fixed connection, 1 x IEC 10A | |
| Environmental | Temperature | 0°C - 40°C | | | |
| conditions Humidity | | 0-90 % RH @ 0- 40°C (non condensing) | | | |
| | Acoustic Noise | Almost noiseless < 40 dB | | | |
| Safety / Enclosure | Safety | EN 62040-1 | | | |
| | EMC | EN 62040-2 | | | |
| | Certifications | CE | | | |

Accessories

STS 100-800 A

The STS is used as a transfer switch in 3-phase power grids and switches between two power sources (manually or automatically). So it ensures power supply redundancy of connected devices from 100 to 800A. Break-Before-Make-switching prevents both power sources being connected simultaneously to the consumer.





Characteristics

- Permanent monitoring of the power sources
- Break-Before-Make Switching
- Automatic switching back
- Manual switching possible
- 3- or 4-pole versions available
- Display: kVA, kW, CF, PF, A, V, Hz.
- Redundant cooling with monitored fans

- Front access to all power components
- Neutral with 2 x Inom
- Interfaces: RS 232, RS 485 (MODBUS protocol)
- Double maintenance bypass prevents cross connection
- 24 months warranty

| TS | | 100 A | 250 A | 400 A | 630 A | 800 A |
|---------------|--------------------------------------|---|--|----------------|--------|--------|
| Power | Power | 230V AC L-N, 400 VAC ph-ph, other voltages on request | | | | |
| | Voltage window | ± 10% (up to ± 20% on request) | | | | |
| | Rated current | 100 A | 250 A | 400 A | 630 A | 800 A |
| | Rated frequency, Frequency range | 50/60Hz, ± 2H | Hz (up to ± 4H | lz on request) | | |
| | Transfer phase angle Standard 10° (5 | | (5° ÷ 30° on request) | | | |
| Output | Output voltage | Same as Inpu | ıt | | | |
| | Output frequency | Same as Input (50/60 Hz) | | | | |
| | Output current | Same as Input | | | | |
| | Maximum transfer time | 4-15 ms depending on the phase angle | | | | |
| Communication | Display | Graphical LCD display, mimic LED panel and keyboard | | | | |
| | Connections | | RS485 (Modbus RTU protocol), Standard: 4 SPDT relays, optional 6 additional SPDT relays | | | |
| Mechanic | Dimensions (H x W x D in mm) | m) 1475 x 820 x 835 1900 x 1220 | | 0 x 860 | | |
| | Weight | 265 kg | 290 kg | 305 kg | 615 kg | 660 kg |
| | Input terminals | 3-phase hardwired with neutral | | | | |
| | Output terminals | 3-phase hardwired with neutral | | | | |
| Regulations / | Standards | rds EN62040-1 | | | | |
| standards | EMC | EN62040-2 | | | | |
| | Standards | CE | | | | |

82 | UPS/AC Power supplies | Accessories | 83

Accessories External Bypass

To ensure the highest possible availability of the EFFEKTA®- UPS systems, in particular in critical applications, bypasses are used which bypass the UPS during maintenance work and continue to supply power to the load without interruption after manual switching.











| External Bypass | А | В | С | D | E |
|---------------------------------|--|----------------------------------|----------------------------------|--|--------------------------------|
| UPS connection type | 1-phase IEC 16 A 6 x IEC 10 A 1 x IEC 16 A | 1-phase (Schuko, IEC, terminals) | 3/3p, 3/1p, 1/1p (hard-wired) | 3/3p, 3/1p, parallel (hard-wired) | 3/3p, parallel (hard-wired) |
| Current max. | 16 A | | 63 A | 100/125 A | 160-800 A |
| Suitable UPS size in kVA | Up to 3kVA | | Up to 30 kVA (3/3p) | 40/60 kVA (parallel: 2x10 / 2x30 kVA) | Up to 500 kVA |
| Mounting / Construction | 19" rack Wall mounting | | | | Wall mounting or cabinet |
| Dimensions (H x W x D in mm) | 19", 1,5 U, 180 mm (depth) | 200 x 200 x 130 | 290 x 250 x 155 | 500 x 450 x 165 | Dependent on UPS power |
| special functions | Readiness indicator UPS (LED) | - | - | - | |

External Bypass

Custom Solutions

EFFEKTA® also offers special solutions in the bypass sector, which are adapted to the individual requirements of our customers and their system environment.

Example right above:

Bypass switch 19" for powerCON 20A

All the operating elements required for operation are positioned on the front of the device.

The connections on the rear panel are of the Neutrik powerCON 20A (NAC3MPA-1) type.

Example on the right:

Double bypass for two separate UPS systems, housed in a space-saving housing for installation in 19" cabi-nets. The UPSs are hardwired to terminals on the rear panel.

The bypass is available as: 40 A model for 2 UPSs of 6 kVA each or 20 A model for 2 UPSs of 3 kVA each







Accessories Relay Cards

The relay card is an electronic module that is used for the potential-free exchange of signals between a UPS and a higher-level controller. The user has the possibility, completely electrically isolated, to receive signals from the UPS and also to send com-mands to the UPS.

The output signals are present until the UPS switches off and is de-energized. In general, if the UPS is de-energized, all contacts on the relay card open, regardless of whether they are configured as openers or closers.







Has failed.

Ready for operation.

Always ON with EFFEKTA®.

effekta.com/en

DC power supply units

Everything for the efficient supply of DC power

Power supplies, rectifiers, inverters, DIN rail UPS and charger units for industrial and TPS applications

88 | DC Power supplies | DC UPS DIN rail | 89

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DC UPS DIN rail **DCH series**

Reliability and availability in a small space. The DCH series power supplies with UPS function are the most compact of its kind and impress with extraordinary overload behavior. They are characterized by a variety of applications and their robust IP 20 housing is the perfect solution for all DIN rail applications. By the power boost mode, the DCH offers 300% of the rated power for 4 seconds. Thus, it can be used as a reliable overload protection and is ideally suitable for consumers with high inrush currents, such as electric motors.





New model: can be set to 12 or 24V



Multifunctional Display

Optionally temperature-controlled charging:

External temperature sensor for optimal temperature controlled charging voltage.

One device for many battery types: Since the user can select several predefi ned charging curves via jumper, the DCH series is suitable for all types of batteries. Standard open and sealed AGM or leadacid batteries can be used. Ni-Cd and Li-ion batteries can be used optionally. Recharging is done via automatic 4-step battery charge according to IUoU. A "boost" charge is selectable.

Wide range of applications: A variety of certifications (including UL 60950-1, CE) enables the global use of the DCH series as well as in areas where specific stan-dards are required.

Extensive diagnostics: Errors are detected early through comprehensive measurements, such as: battery not connected, sulfated battery, short circuit, reverse polarity of the connections or suitability of the type of battery (voltage test).

Wide input voltage range: The DC UPS can be operated in an extremely wide input voltage range of 90 to 305 V.

Reliable technology: The components of the DCH se-ries represent a highly reliable and efficient technology with an MTBF of> 300,000 h according to IEC61709.

Effective technology: Thanks to the use of advanced technology, the DCH series reaches an efficiency of more than 91%.

Communication and control: Electrically isolated relay contacts are available to monitor the power supply. Further communication interfaces: MODBUS devices

>400W, Integration and confi guration via separate software, Interface for parallel operation: redundancy or capacity expansion on certain models possible (see specifi cations).

New in EFFEKTA program: DC UPS with output voltage adjustable to 12 or 24V. Multifunction display for configuration and monitoring of the DC systems.

Specifications

Standards and certifications: Conformity: IEC / EN 60335-2-29, Chargers: EN60950 / UL 60950-1; EEC EMC Directive; 2006/95 / EC, DIN41773 (charge cycle); Interference emission for industrial areas: EN61000-6-4; Interference immunity for industrial areas: EN 61000-6-2; Immunity to fast transient electrical disturbances: EN 61000-4-4/EC; Immunity to Surge Voltage.

| DCH | | | 12 V, 3 A | 12 V, 6 A | 12 V, 10 A | 12 V, 35 A |
|---------------|--|------------------------------------|---|-------------|-------------|-----------------|
| Input | Rated voltage [VAC] | | 115-230-277 | 115-230-277 | 115/230-277 | 115/230-277 |
| | | Voltage range [VAC] | 90 - 305 | 90 - 305 | 90 - 305 | 90-135, 180-305 |
| Output | | Rated voltage [VDC] | 12 | | | |
| (Normal mode) | Rated current [A] | | 3 | 6 | 10 | 35 |
| | | Power max. [W] | 36 | 72 | 120 | 420 |
| | | Efficiency (@ 50% I _n) | ≥89% | ≥89% | ≥89% | ≥90% |
| | Redundant operation or power enhancement | | No | No | No | Yes |
| Output | t Voltage range [VDC] @ I | | 10 - 14.4 [VDC] | | | |
| | Peak | Mains 4 Sec. | 9 | 18 | 30 | 105 |
| current [A] | current [A] | Batt. 4 Sec. | 6 | 12 | 20 | 70 |
| | D | eep discharge protection | 9.5 ± 0.5 | | | |
| | Cl | narge current adjustment | Range: 10-100% (max. In) | | | |
| Communication | | Relay contacts | Messages: normal power or backup operation, discharged or defective battery | | | ective battery |
| | Dimensions HxWxD [mm] | | 115x65x135 | 115x65x135 | 115x65x135 | 115x150x135 |
| Mechanical/ | Weight [kg] | | 0.60 | 0.60 | 0.60 | 1.55 |
| environment | | Operating temperature | -25 to +70°C | | | |
| | | Humidity | 95% Humidity (non-condensing) | | | |

| DCH | | | 24 V, 3 A | 24 V, 5 A | 24 V, 10 A | 24 V, 20 A |
|---------------|--|--------------------------|--------------------------------|---------------------|-----------------------------|-----------------|
| Input | Rated voltage [VAC] | | 115-230-277 | 115-230-277 | 115/230-277 | 115/230-277 |
| | Voltage range [VAC] | | 90 - 305 | 90 - 305 | 90-135/180-305 | 90-135, 180-305 |
| Output | | Rated voltage [VDC] | 24 | | | |
| (Normal mode) | Rated current [A] | | 3 | 5 | 10 | 20 |
| | Power max. [W] | | 72 | 120 | 240 | 480 |
| | Efficiency (@ 50% I _n) | | ≥89% | ≥89% | ≥83% | ≥90% |
| | Redundant operation or power enhancement | | No | No | No | Yes |
| Output | Voltage range [VDC] @ In | | 22 - 28.8 [VDC] | | | |
| | Peak | Mains 4 Sec. | 9 | 15 | 30 | 60 |
| | current [A] | Batt. 4 Sec. | 6 | 10 | 20 | 40 |
| | De | eep discharge protection | 19.5 ± 0.5 | | | |
| | Ch | arge current adjustment | 10-100% (max. I _n) | | | |
| Communication | Communication Relay contacts | | Messages: norma | I power or backup o | peration, discharged or def | ective battery |
| | Dimensions HxWxD [mm] | | 115x65x135 | 115x65x135 | 115x100x135 | 115x150x135 |
| Mechanical/ | | Weight [kg] | 0.60 | 0.60 | 0.85 | 1.55 |
| environment | | Operating temperature | -25 to +70°C | 0.60 | 0.85 | 1.55 |
| | | Humidity | 95% Humidity (non-condensing) | | | |

| DCH | | | 48 V, 5 A | 48 V, 10 A | 12V,15A/24V,10 A | Multifunction- Display |
|---------------|--|---------------------------|---------------------------------|---------------------|------------------------|---|
| Input | | Rated voltage [VAC] | 115-230-277 | 115-230-277 | 115-230-277 | |
| | Voltage range [VAC] | | 90-305/180-305 | 90-305/180-305 | 90 - 305 | Main functions: - Monitoring |
| Output | | Rated voltage [VDC] | 48 | 48 | 12/24 selectable | - Configuration |
| (Normal mode) | | Rated current [A] | 5 | 10 | 15/10 | - Alarm management |
| | | Power max. [W] | 240 | 480 | 280 | HistoryEvent programming |
| | | Efficiency (@ 50% In) | ≥83% | ≥91% | ≥91% | |
| | Redundant operation or power enhancement | | No | No | No | Consumption: 130mA/ 1.6W typical |
| Output | | Voltage range [VDC] @ In | 44 - 57.6 [VDC] | 44 - 57.6 [VDC] | 10-14.4 / 22-28.8[VDC] | Anzeige: |
| | Peak | Mains 4 Sec. | 15 | 30 | 12V/45A - 24V30A | 3,5" LCD-Display with 160° viewing angle |
| | current [A] | Batt. 4 Sec. | 10 | 20 | 12V/30A - 24V20A | roo nomigangie |
| | [| Deep discharge protection | 39 ± 1 | 39 ± 1 | 9-10/19-20 | Gateway for: |
| | C | harge current adjustment | 10-100% (max. In) | | | - Ethernet |
| Communication | Relay contacts | | Messages: norma defective batt. | l power, backup ope | ration, discharged or | - CAN-Bus - MODBUS |
| | Dimensions HxWxD [mm] | | 115x100x135 | 115x150x135 | 115x100x135 | Protocols: |
| Mechanical/ | Weight [kg] | | 0.85 | 1.55 | 0.85 | SNMP, MODBUS TCP, |
| environment | | Operating temperature | -25 to +70°C | | | MODBUS RTU, SAE |
| | | Humidity | 95% Humidity (no | n-condensing) | | J1939 |

EFFEKTA® EFFEKTA® 90 | DC Power supplies | DC power supply DC Power supplies | DC power supply | 91

DC power supply DC ST801

DC ST801, 48 VDC, modular, up to 3 x 850 W

The DC ST801 power supply system is designed for various applications such as DC UPS systems or TPS applications. It provides superior reliability at an extremely compact space, including processor controlled battery charging, programmable relay contacts and configurable DC outputs. Numerous options provide solutions for global applications in different environments. This system is prepared for up to 3 rectifiers GR 850.



Details





Rear view DC ST801

Characteristics

- 19" / 1U shelf power system up to 2550 W
- Easy connection by screw terminals
- High efficiency up to 95,2%
- High power density
- Very short depth (for 300mm ETSI housing)
- Rectifier parallel-redundancy
- Rectifier GR 850 with temperature-controlled ventilation
- Integrated temperature sensor for temperature compensation
- Easy setup and programming via web browser
- The supply to the load through the rectifier is guaranteed even in case of failure of the controller
- 24 months warranty

| DC ST801 | | |
|----------------------|------------------------------|--|
| General | Efficiency | ≥ 95,2 % |
| | EMC | EN 55022, class B |
| | Safety | EN 300 386 |
| | Cooling | Fan cooled, temperature controlled |
| | Protection | IP 20 |
| Input | AC connection | 1 x L/N/PE |
| | Nominal voltage | 230 VAC |
| | Voltage range | 80 300 Vrms |
| | Voltage range, reduced power | 80 130 Vrms |
| | Frequency range | 45-66 Hz |
| | Current nominal | 5.8 Arms |
| | Recommended protection | 16 A |
| Output | Nominal voltage | -53.5 VDC |
| | Voltage range | -4258 VDC |
| | Output current | 47.4 ADC |
| | Power limitation | 3 x 850 W |
| | Rated power | 2550 W |
| | Power, redundant | 1700 W |
| DC Output | Overload protection | Max. 6 pieces / 2 30A |
| | Standard kit | each 1 x 2/6/10/16/20/30A |
| | LVD | F1 – F4 |
| | PLD | F5 + F6 |
| Battery connector | Fuses | 2 x 50 A |
| Mechanics | Construction | Steal rack |
| | Cabinet standard | 19 Zoll |
| | Width | 430 mm |
| | Depth, overall | 280 mm (excluding rectifier) |
| | Height, overall | 44.45 mm (1 HE) |
| | Weight, system | 4.5 kg (excluding rectifier) |
| _ | Weight, rectifier | each 0.6 kg |
| Environment | Operation temperature | -35 +60 °C (power reduction from 45°C) |
| | Relative humidity | 95% max., non condensing |
| Control / monitoring | Controller | ORION |
| | - Controller | |

EFFEKTA® EFFEKTA® 92 | DC Power supplies | DC power supply **DC Power supplies** | DC power supply | **93**

DC power supply DC ST802

DC ST802, 48 VDC, modular, bis 6 x 850 W

The ST802 DC power supply system is designed for various applications such as DC UPS or TPS applications. It offers high reliability at an extremely compact space, including processor controlled battery charging, programmable relay contacts and configurable DC outputs. This compact slide contains controllers, deep discharge protection (LVD), priority load shedding (PLD) current sensors, battery fuses and up to 12 separately fused DC outputs. These features together with the very short depth are the key factors for the success of this power system, offering cost-effective and reliable solutions.



Details



Front view DC ST802



Rear view DC ST802

Characteristics

- 19" / 2U shelf power system up to 5100 W
- Easy connection by screw terminals
- High efficiency up to 95,2%
- High power density
- Very short depth (for 300mm ETSI housing)
- Rectifier parallel-redundancy
- Rectifier GR 850 with temperature-controlled ventilation
- Integrated temperature sensor for temperature compensation
- Easy setup and programming via web browser
- The supply to the load through the rectifier is guaranteed even in case of failure of the controller
- 24 months warranty

| DC ST802 | | |
|----------------------|-------------------------------------|--|
| General | Efficiency | ≥ 95.2 % |
| | EMC | EN 55022, class B |
| | Safety | EN 300 386 |
| | Cooling | Fan cooled, temperature controlled |
| | Protection | IP 20 |
| Input | AC connection | 3 x L/N/PE |
| | Nominal voltage | 230 VAC |
| | Voltage range | 80 300 Vrms |
| | Voltage range, reduced power | 80 184 Vrms |
| | Frequency range | 45-66 Hz |
| | Current nominal | 4 A per rectifier |
| | Recommended protection | 10A per rectifier |
| Output | Nominal voltage | -53,5 VDC |
| | Voltage range | -4258 VDC |
| | Output current @ Unenn | 95,3 ADC |
| | Power limitation | 6 x 850 W |
| | Rated power | 5100 W |
| DC Output | Circuit breaker: Hydraulic-magnetic | Max. 12 pcs. / 2 30 A |
| · · | Standard configuration | 2 x 6 A, 9 x 16 A, 1 x 25 A |
| Battery connector | Fuses | 2 x 100 A |
| Mechanics | Construction | Steal rack |
| | Cabinet standard | 19 IN |
| | Width | 430 mm |
| | Depth, overall | 320 mm |
| | Height, overall | 88.2 mm (2U) |
| | Weight, system | 7kg (excluding rectifier) |
| | Weight, rectifier | Each 0.6 kg |
| Environment | Operation temperature | -35 +60 °C (power reduction from 45°C) |
| | Relative humidity | 95 % max., non condensing |
| Control / monitoring | Controller | ORION |
| | | |

94 | DC Power supplies | Rectifier | 95

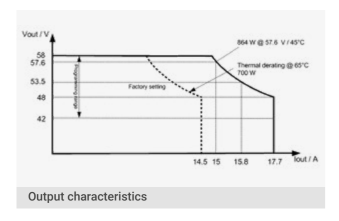
Rectifier GR 850

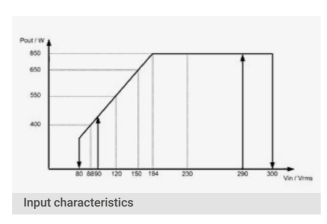
The GR 850 is a singlephase, whot-pluggable», fan-cooled rectifier. With its exceptional power density (30 W / in³) it offers optimal solutions for the 1 U' shelf DC ST801 and the 2 U' shelf DC ST802 in the power range from 850W up to 5100W.

The small installation depth and the large temperature range are further advantages of this modern rectifier. The high efficiency (up to 95, 2%) guarantees an energy-saving operation. In addition less cooling energy is needed. Due to the temperature- independent fan control, a low noise level is achieved.



■ Characteristic curves





Characteristics

- Space saving very high power density
- Low inrush current
- Energy saving High efficiency up to 95,2 %
- Simple installation Hot pluggable
- Low noise level
- Wide input voltage range 80 ... 300 Vrms

- High reliability
- Power factor correction
- Optimized power availability
- Temperature range -40C°...+70°C
- 24 months warranty

| GR 850 | | |
|----------------------|------------------------|---|
| General | Efficiency | ≥ 95.2 % |
| | EMC, radiated | EN 55022, class B |
| | Safety | EN / IEC 60950, UL 60950, CAN / CSA - C22.2 |
| | Environment | RoHS conform |
| | Cooling | Fan cooled |
| | Power density | 30 W/in ³ |
| | Sound level | 44 dB(A) |
| Input | Voltage range | 80 300 Vrms |
| | do., red. power | 80 184 Vrms |
| | Inrush current | 20 Apeak |
| | Current maximum | 6 Apeak |
| | Harmon. distortion THD | < 5 % |
| | Power factor | Mit PFC~ 1 |
| | EMC, grid-bound | EN 55022, class B |
| | Supply input | Rear / pluggable |
| Output | Voltage, nominal | 53.5 VDC |
| | Setting range | 42 58 VDC |
| | Surge protection | 59 VDC |
| | EMC, grid-bound | EN 55022, class A |
| | Current limiting, nom. | 17.7 ADC |
| | Power limitation | 850 W |
| | Circuit point output | Rear / pluggable |
| | Output protection | Internal fuse |
| User interface | Status display | LED «ok» / LED «COM» / LED «LD» / LED «STA» |
| Environmental | Temperature | -40+70 °C |
| conditions | With red. power | +45+70 °C |
| | Rel. humidity | 95% max., without condensation |
| Dimensions / | Width | 51.8 mm |
| weight | Height | 40 mm |
| | Depth | 247.2 mm |
| | Weight | 0.6 kg |
| Control / monitoring | System controller | ORION |

96 | DC Power supplies | Controller | 97

Controller

Orion

The Orion System Controller is the latest release of the central control unit for the EFFEKTA® DC power systems. The user-friendly display provides the main information about the state of the power supply system. New features such as the "efficiency mode" can help to reduce operating costs of the systems. In this case are unused modules, for example at lower load shut down in order to increase the efficiency of the system. An integrated web server provides a user-friendly interface with a standard Web browser for both local and remote communication. The communication with the connected components via CAN bus.



Details





Characteristics

- Pluggable
- Replacement during operation
- Programmable relay contacts
- Easy system expansion
- Digital system bus
- Sophisticated battery management

- Remote monitoring via modem or LAN
- Integrated web server
- Energy saving features
- Monitoring of additional equipment
- Advanced system control / monitoring
- 24 months warranty

| Input Input voltage range Current Curr | Orion | | | |
|--|----------------|--|--------------------------------------|--|
| User interface Features Rectifier interface Number of rectifiers Relay outputs Relay outputs Temperature measurements Voltage, current Local monitoring / remote monitoring Remote alarm SNMP-Management Battery compensated float voltage Battery charging current limit Quick charge, Equalizing charging Battery test, optionally with capacity measurement Partial load and battery shutdown up to 96 Battery deep discharge protection Individual rectifier startup PLC functionality Event generator, 200 log entries Environmental conditions General Cooling Installation direction | | Innut voltage range | 18 - 75 VDC | |
| Sature Status display Function Funct | прис | | | |
| User interface Status display EED «ok», LED «alarm» Digital, CAN-based Up to 128 Up to 125 Up to 225 Up to 225 Up to 225 Up to 97 Up to 96 LAN/RS232/WEB Browser Local monitoring / remote monitoring Remote alarm SNMP-Management SAMP-Management Sattery pack voltage, up to 256 Battery-center measurement Battery pack voltage, up to 256 Battery display | | | | |
| Rectifier interface Number of rectifiers Number of rectifiers Digital, CAN-based Up to 128 Up to 225 Relay outputs Temperature measurements Voltage, current Local monitoring / remote monitoring Remote alarm SIMP-Management SIMP-Management Standard SNMP Manager Funktions Funktions Funktions Funktions Funktions Funktions Funktio | User interface | | | |
| Number of rectifiers Digital Inputs Relay outputs Temperature measurements Voltage, current Battery center measurement Battery pack voltage, up to 256 Battery charging current limit Quick charge, Equalizing charging Battery test, optionally with capacity measurement Partial load and battery shutdown up to 96 Battery deep discharge protection Individual rectifier control Energy saving mode, cyclic rectifier operation Sequential rectifier startup PLC functionality Event generator, 200 log entries Environmental conditions General Safety and Standards Relative humidity Cooling Iinstallation direction all Cooling Iinstallation direction all Convection all | | . , | , | |
| Relay outputs Relay outputs Temperature measurements Voltage, current Voltage, current Local monitoring / remote monitoring Remote alarm SNMP-Management Temperature compensated float voltage Battery-center measurement Battery pack voltage, up to 256 Battery tharging current limit Quick charge, Equalizing charging Battery test, optionally with capacity measurement Partial load and battery shutdown up to 96 Battery deep discharge protection Individual rectifier control Energy saving mode, cyclic rectifier operation Sequential rectifier startup PLC functionality Event generator, 200 log entries Environmental conditions General Safety and Standards Cooling Installation direction | i catarco | | - | |
| Relay outputs Temperature measurements Voltage, current Voltage, current Local monitoring / remote monitoring Remote alarm SNMP-Management SNMP-Management Temperature compensated float voltage Battery-center measurement Battery pack voltage, up to 256 Battery pack voltage, up to 256 Battery test, optionally with capacity measurement Partial load and battery shutdown up to 96 Battery deep discharge protection Individual rectifier control Energy saving mode, cyclic rectifier operation Sequential rectifier startup PLC functionality Event generator, 200 log entries Environmental conditions General Safety and Standards General Cooling Iinstallation direction Iinstallation direction Iinstallation direction Iinstallation direction Iinstallation direction | | 110111001 01 1001111010 | | |
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| Voltage, current Local monitoring / remote monitoring Remote alarm SNMP-Management SNMP-Management Standard SNMP Manager Funktions Funktions Temperature compensated float voltage Battery coenter measurement Battery pack voltage, up to 256 Battery charging current limit Quick charge, Equalizing charging Battery test, optionally with capacity measurement Partial load and battery shutdown up to 96 Battery deep discharge protection Individual rectifier control Energy saving mode, cyclic rectifier operation Sequential rectifier startup PLC functionality Event generator, 200 log entries Environmental conditions Relative humidity Safety and Standards En 60°C / -31 +140°F O-90 % RH @ 0-40°C (non condensing) EN 60950, class I, UL 60950, CAN / CSA - C22.2 EN 55022, class B EN 300 386-2 Cooling Iinstallation direction all | | , , | • | |
| Local monitoring / remote monitoring Remote alarm SMMP-Management SMMP-Management Temperature compensated float voltage Battery-center measurement Battery pack voltage, up to 256 Battery charging current limit Quick charge, Equalizing charging Battery test, optionally with capacity measurement Partial load and battery shutdown up to 96 Battery deep discharge protection Individual rectifier control Energy saving mode, cyclic rectifier operation Sequential rectifier startup PLC functionality Event generator, 200 log entries Environmental conditions General Safety and Standards Cooling Iinstallation direction Iinstallation direction Iinstallation direction SMMP Manager Standard SNMP Manager Felay contacts / SNMP Standard SNMP Manager Standard | | · | • | |
| Funktions Funktions Temperature compensated float voltage Battery-center measurement Battery pack voltage, up to 256 Battery charging current limit Quick charge, Equalizing charging Battery test, optionally with capacity measurement Partial load and battery shutdown up to 96 Battery deep discharge protection Individual rectifier control Energy saving mode, cyclic rectifier operation Sequential rectifier startup PLC functionality Event generator, 200 log entries Temperature Safety and Standards General Safety and Standards Cooling Iinstallation direction Ill Convection Ill Conve | | | | |
| Funktions Temperature compensated float voltage Battery-center measurement Battery pack voltage, up to 256 Battery charging current limit Quick charge, Equalizing charging Battery test, optionally with capacity measurement Partial load and battery shutdown up to 96 Battery deep discharge protection Individual rectifier control Energy saving mode, cyclic rectifier operation Sequential rectifier startup PLC functionality Event generator, 200 log entries Environmental conditions General Safety and Standards Environmental conditions Conditions General Safety and Standards Environmental conditions Convection Installation direction Convection Installation direction | | | Relay contacts / SNMP | |
| Funktions Temperature compensated float voltage Battery-center measurement Battery pack voltage, up to 256 Battery charging current limit Quick charge, Equalizing charging Battery deay optionally with capacity measurement Partial load and battery shutdown up to 96 Battery deep discharge protection Individual rectifier control Energy saving mode, cyclic rectifier operation Sequential rectifier startup PLC functionality Event generator, 200 log entries Environmental Conditions General Safety and Standards Safety and Standards Cooling Installation direction all Temperature -35 +60°C / -31 +140°F 0-90 % RH @ 0-40°C (non condensing) Convection all | | SNMP-Management | | |
| Battery pack voltage, up to 256 Battery charging current limit Quick charge, Equalizing charging Battery test, optionally with capacity measurement Partial load and battery shutdown up to 96 Battery deep discharge protection Individual rectifier control Energy saving mode, cyclic rectifier operation Sequential rectifier startup PLC functionality Event generator, 200 log entries Environmental conditions General Safety and Standards Cooling Iinstallation direction Individual rectifier operation Sequential rectifier startup PLC functionality Event generator, 200 log entries Environmental conditions Relative humidity Convection Ilmitiallation direction Ilmitia | Funktions | - | | |
| Battery charging current limit Quick charge, Equalizing charging Battery test, optionally with capacity measurement Partial load and battery shutdown up to 96 Battery deep discharge protection Individual rectifier control Energy saving mode, cyclic rectifier operation Sequential rectifier startup PLC functionality Event generator, 200 log entries Environmental conditions Relative humidity General Safety and Standards EN 60950, class I, UL 60950, CAN / CSA - C22.2 EN 55022, class B EN 300 386-2 Cooling Iinstallation direction Illinstallation direction IIInstallation direction | | Battery-center measurement | | |
| Quick charge, Equalizing charging Battery test, optionally with capacity measurement Partial load and battery shutdown up to 96 Battery deep discharge protection Individual rectifier control Energy saving mode, cyclic rectifier operation Sequential rectifier startup PLC functionality Event generator, 200 log entries Environmental conditions Relative humidity General Safety and Standards Cooling Iinstallation direction all | | Battery pack voltage, up to 256 | | |
| Battery test, optionally with capacity measurement Partial load and battery shutdown up to 96 Battery deep discharge protection Individual rectifier control Energy saving mode, cyclic rectifier operation Sequential rectifier startup PLC functionality Event generator, 200 log entries Environmental conditions Relative humidity Safety and Standards Cooling Iinstallation direction Battery deep discharge protection Individual rectifier operation Sequential rectifier startup PLC functionality Event generator, 200 log entries -35 +60°C / -31 +140°F 0-90 % RH @ 0- 40°C (non condensing) EN 60950, class I, UL 60950, CAN / CSA - C22.2 EN 55022, class B EN 300 386-2 Convection all | | Battery charging current limit | | |
| Partial load and battery shutdown up to 96 Battery deep discharge protection Individual rectifier control Energy saving mode, cyclic rectifier operation Sequential rectifier startup PLC functionality Event generator, 200 log entries Environmental conditions Relative humidity Safety and Standards Cooling Iinstallation direction Partial load and battery shutdown up to 96 Battery deep discharge protection Individual rectifier operation Sequential rectifier operation S | | Quick charge, Equalizing charging | | |
| Battery deep discharge protection Individual rectifier control Energy saving mode, cyclic rectifier operation Sequential rectifier startup PLC functionality Event generator, 200 log entries Environmental conditions Relative humidity General Safety and Standards Cooling Convection Iinstallation direction Individual rectifier control Individual rectifier control Energy saving mode, cyclic rectifier operation Sequential rectifier operation Sequential rectifier operation Sequential rectifier operation Sequential rectifier operation Temperature -35 +60°C / -31 +140°F 0-90 % RH @ 0-40°C (non condensing) EN 60950, class I, UL 60950, CAN / CSA - C22.2 EN 55022, class B EN 300 386-2 | | Partial load and battery shutdown up to 96 | | |
| Individual rectifier control Energy saving mode, cyclic rectifier operation Sequential rectifier startup PLC functionality Event generator, 200 log entries Environmental conditions Relative humidity General Safety and Standards Cooling Convection Iinstallation direction Iinstallation direction Iinstallation direction Sequential rectifier operation -35 +60°C / -31 +140°F -40 +40°C (non condensing) | | | | |
| Energy saving mode, cyclic rectifier operation Sequential rectifier startup PLC functionality Event generator, 200 log entries Environmental conditions Relative humidity Safety and Standards EN 60950, class I, UL 60950, CAN / CSA - C22.2 EN 55022, class B EN 300 386-2 Cooling Convection linstallation direction all | | | | |
| Sequential rectifier startup PLC functionality Event generator, 200 log entries Environmental conditions Relative humidity Safety and Standards Cooling Convection Iinstallation direction Sequential rectifier startup PLC functionality Event generator, 200 log entries -35 +60°C / -31 +140°F -36 +60°C / -31 +140°F -37 +140°F -38 +140°F -38 +140°F -48 +140°F -48 +140°F -49 +140°F -40 +140°F | | Individual rectifier control | | |
| PLC functionality Event generator, 200 log entries Environmental conditions Relative humidity Safety and Standards Cooling Convection linstallation direction Environmental 7 | | Energy saving mode, cyclic rectifier operation | | |
| Environmental Temperature -35 +60°C / -31 +140°F conditions Relative humidity 0-90 % RH @ 0- 40°C (non condensing) General Safety and Standards EN 300 386-2 Cooling Convection all | | Sequential rectifier startup | | |
| Temperature conditions Relative humidity Convection | | PLC functionality | | |
| Conditions Relative humidity 0-90 % RH @ 0- 40°C (non condensing) EN 60950, class I, UL 60950, CAN / CSA - C22.2 EN 55022, class B EN 300 386-2 Cooling Convection linstallation direction | | Event generator, 200 log entries | | |
| General Safety and Standards EN 60950, class I, UL 60950, CAN / CSA - C22.2 EN 55022, class B EN 300 386-2 Cooling Convection Installation direction | | Temperature | -35 +60°C / -31 +140°F | |
| Safety and Standards EN 60950, class I, UL 60950, CAN / CSA - C22.2 EN 55022, class B EN 300 386-2 Cooling Convection linstallation direction all | | Relative humidity | 0-90 % RH @ 0- 40°C (non condensing) | |
| linstallation direction all | General | Safety and Standards | | |
| | | Cooling | Convection | |
| Protection class IP 20 | | linstallation direction | all | |
| 11000000110000011120 | | Protection class | IP 20 | |

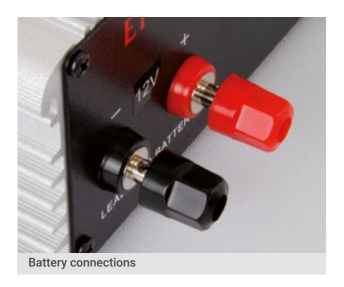
PRESENTA® DC Power supplies | Charger EFFEKTA® EFFEKTA®

Charger CHA series

The EFFEKTA® chargers offer a rapidly and gently charging process with IUoU-characteristics. Thereby they are ideal for charging lead-gel, lead-acid and AGM batteries. This 3-steps constant current charging in professional quality, batteries charge faster and more gently than comparable units on the market, whereby the service life of the batteries significantly increase. With the IUoU-characteristics, charge occurs with constant current until the gasing voltage.



Details



Characteristics

- Reverse polarity- and short circuit protection
- Overload protection
- IUoU-charging characteristic

- Temperature-controlled fan
- High efficiency (switching power supply-technology)
- 24 months warranty

| 12 V | CHA 012-012 | CHA 012-025 |
|------------------------------|----------------|----------------|
| Input voltage | 230 VAC ± 10% | |
| Frequency | 50 Hz | |
| Output voltage | 12 VDC | |
| Charging end voltage | 14.4 VDC | |
| Charging maintenance voltage | 13.6 VDC | |
| Charging current max. | 12 A | 25 A |
| Operating temperature | 0-50° C | |
| Weight | 2.1 kg | 2.7 kg |
| Dimensions (H x W x D in mm) | 82 x 205 x 230 | 82 x 205 x 290 |

| 24 V | CHA 024-008 | CHA 024-014 |
|------------------------------|----------------|----------------|
| Input voltage | 230 VAC ± 10% | |
| Frequency | 50 Hz | |
| Output voltage | 24 VDC | |
| Charging end voltage | 28.8 VDC | |
| Chrging maintenance voltage | 27.2 VDC | |
| Charging current max. | 8 A | 14 A |
| Operating temperature | 0-50° C | |
| Weight | 2.1 kg | 2.7 kg |
| Dimensions (H x W x D in mm) | 82 x 205 x 230 | 82 x 205 x 290 |

| 48 V | CHA 048-008 |
|------------------------------|----------------|
| Input voltage | 230 VAC ± 10% |
| Frequency | 50 Hz |
| Output voltage | 48 VDC |
| Charging end voltage | 57.6 VDC |
| Chrging maintenance voltage | 54.4 VDC |
| Charging current max. | 8 A |
| Operating temperature | 0-50° C |
| Weight | 2.7 kg |
| Dimensions (H x W x D in mm) | 82 x 205 x 290 |

100 | UPS | Line-Interactive | 101 | EFFEKTA®

Inverters WRSL-series

The EFFEKTA® WRSL-series inverters are pure sine-wave inverters. They are suitable in the low and middle performance range as AC-power supplies for industrial and mobile applications.



Details









Characteristics

- Output voltage 230 VAC
- Input voltage 12, 24 or 48 VDC
- Battery low alarm

- Overload-/voltage reversal-/short-circuit-safe
- Screwable terminals on the rear side
- 24 months warranty

| WRSL 700 | 012-700 | 024-700 | 048-700 |
|----------------------|--------------------------|----------------|-----------|
| Power | 700 W | | |
| Output voltage | 200/220/230/ | 240 VAC ±3% sw | vitchable |
| Input voltage | 12 VDC | 24 VDC | 48 VDC |
| Battery low shutdown | 10.0 V | 20.0 V | 42.0 VDC |
| Dimensions | 295(L) ×179(W) ×81(H) mm | | |
| Weight | 2.8 kg | | |

| 012-1000 | 024-1000 | 048-1000 |
|---------------|---|--|
| 1000 W | | |
| 200/220/230/ | 240 VAC ±3% sv | vitchable |
| 12 VDC | 24 VDC | 48 VDC |
| 10.0 V | 20.0 V | 42.0 VDC |
| 331(L) ×179(V | W) ×81(H) mm | |
| 3.8 kg | | |
| | 1000 W 200/220/230/ 12 VDC 10.0 V 331(L) ×179(V | 1000 W 200/220/230/240 VAC ±3% sw 12 VDC 24 VDC 10.0 V 20.0 V 331(L) ×179(W) ×81(H) mm |

| WRSL 1500 | 012-1500 | 024-1500 | 048-1500 |
|----------------------|---------------|----------------|-----------|
| Power | 1500 W | | |
| Output voltage | 200/220/230/ | 240 VAC ±3% sw | vitchable |
| Input voltage | 12 VDC | 24 VDC | 48 VDC |
| Battery low shutdown | 10,0 V | 20,0 V | 42,0 VDC |
| Dimensions | 395(L) ×189(V | V) ×94(H) mm | |
| Weight | 4,7 kg | | |

| WRSL 2000 | 012-2000 | 024-2000 | 048-2000 |
|----------------------|---------------|----------------|-----------|
| Power | 2000 W | | |
| Output voltage | 200/220/230/ | 240 VAC ±3% sv | vitchable |
| Input voltage | 12 VDC | 24 VDC | 48 VDC |
| Battery low shutdown | 10.0 V | 20.0 V | 42.0 VDC |
| Dimensions | 414(L) ×189(V | W) ×94(H) mm | |
| Weight | 5.4 kg | | |

| WRSL 3000 | 012-3000 | 024-3000 | 048-3000 |
|----------------------|---------------|----------------|-----------|
| Power | 3000 W | | |
| Output voltage | 200/220/230/ | 240 VAC ±3% sw | vitchable |
| Input voltage | 12 VDC | 24 VDC | 48 VDC |
| Battery low shutdown | 10.0 V | 20.0 V | 42.0 VDC |
| Dimensions | 517(L) ×241(V | N) ×134(H) mm | |
| Weight | 9.9 kg | | |



Energy storage

Lithium PV and AGM lead acid batteries

Zero-maintenance energy storage systems and accessories for solar and UPS applications

EFFEKTA® EFFEKTA® 106 | Batteries | Batteries Batteries | Batteries | 107

Lithium storage unit Pylontech US2000C/3000C

Solar lithium storage unit 48V / 2.4kWh (US2000C) / 3.5kWh (US3000C)

The Pylontech US2000C and US3000C are state-of-the-art lithium storage systems: With the highest level of safety and a long service life - even with regular deep discharge - they meet the high demands placed on solar storage systems. The fast charging and discharging properties typical of lithium batteries allow to store or release a large amount of energy in a short period of time. This predestines the US2000C and US3000C for use in solar storage solutions for private households.





Characteristics

- Higher cycle stability than its predecessors with now over 8000 charge/discharge cycles*
- Higher depth of discharge (DoD) up to 95% @ 25°C
- Design life up to 15 years
- Built-in soft start function to avoid power surges when the inverter starts up
- Automatic address setting when connected in multi-group mode
- Absolutely failsafe lithium technology lithium iron phosphate / LiFePo4
- Very high storage capacity ratio lightweight and compact design

- Horizontal or vertical setup, optionally also 19"-rack mounting
- High peak charge and discharge ratings of up to 4.3 kW per module can be achieved
- Integrated battery management system
- Compatible with Series AX solar inverters in the EFFEKTA range
- Modular system for individual scaling
- 7 years manufacturer warranty 🥻 PYLONTECH





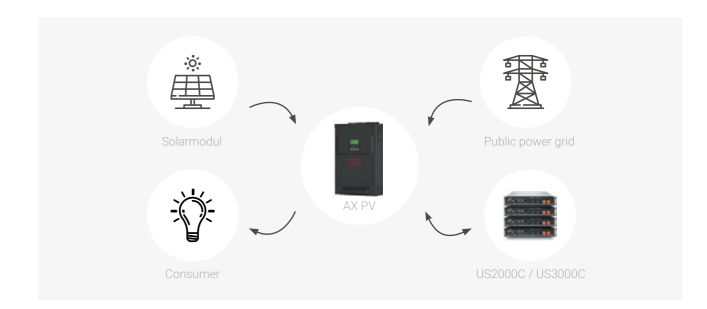


US2000C and US3000C can be easily expanded freely or in a 19" cabinet like a modular system

The storage modules comprise a lithium iron phosphate (LiFePo4) accumulator and an integrated battery management system (BMS) which monitors the status of the individual cells. In this way, the BMS prevents the premature failure of a battery due to environmental factors. The modular layout permits individual configuration of the storage system to achieve the required capacity level, simply by connecting the desired number of modules.

Pylontech US2000C and US3000C operate as ideal energy storage in interaction with the EFFEKTA® AX PV solar inverters. They are ideally suited as storage solutions for solar or island operation with battery support.

Consumers are supplied with electricity from the PV modules on a priority basis. In the first instance, if the PV power supply fails or is insufficient, the batteries deliver the required power. Once the batteries have discharged, the AC source (public power grid) cuts in. Surplus power from the PV modules is used to charge the batteries. Whenever the PV and AC power supply fails, consumers continue to be supplied by batteries.



| Model | US2000C | US3000C |
|--|----------------------------------|----------------------------------|
| Technology | Lithium iron phosphate (LiFePo4) | Lithium iron phosphate (LiFePo4) |
| Nominal voltage | 48 V | 48 V |
| Rated capacity | 50 Ah / 2.4 kWh | 74 Ah / 3.55 kWh |
| Usable capacity (95% DoD) | 47.5 Ah / 2.28 kWh | 70 Ah / 3.37 kWh |
| Max. quantity of modules / battery string | 16 | 16 |
| Max. quantity of battery strings in parallel | 6 | 6 |
| Discharge voltage range | 45.5 53.2 V | 45.5 53.2 V |
| Charging voltage range | 52.5 53.2 V | 52.5 53.2 V |
| Recommended charge / discharge current | 25 A | 37 A |
| Maximum charge / discharge current | 50 A / Peak: 90 A for 15 s. | 74 A / Peak: 90 A for 15 s. |
| Communication | RS485, CAN | RS485, CAN |
| Weight | 24 kg | 32 kg |
| Dimensions | 442 x 410 x 89 mm | 442 x 420 x 132 mm |
| Temperature range at charge | +0 +50° C | +0 +50° C |
| Temperature range during discharge | -10 50° C | -10 50° C |
| Design life | over 15 years @ 25° C | over 15 years @ 25° C |
| Cycle life | > 8000 @ 25° C* | > 8000 @ 25° C* |
| BMS / monitoring | | |
| Certification | TüV / CE | / UN38.3 |

108 | Batteries | Lithium storage units | EFFEKTA® | EF

Lithium storage unit Pylontech **US5000**

Solar Lithium storage unit 48 V / 4,8 kWh

The Pylontech US5000 is a state-of-the-art lithium storage system: With the highest level of safety and a long service life - even with regular deep discharge - it meet the high demands placed on solar storage systems. The fast charging and discharging properties typical of lithium batteries make it possible to store or release a large amount of energy in a short period of time. This predestines the US5000 for use in solar storage solutions for private households.

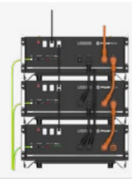


Characteristics

- Higher cycle stability than its predecessor with now over 8000 charge/discharge cycles*
- Higher depth of discharge (DoD) up to 95% @ 25°C
- Design life up to 15 years
- Built-in soft start function to avoid power surges when the inverter starts up
- Automatic address setting when connected in multi-group mode
- Absolutely failsafe lithium technology lithium iron phosphate / LiFePo4

- Very high storage capacity ratio lightweight and compact design
- Horizontal or vertical set-up, optionally also 19"-rack mounting
- Integrated battery management system (BMS)
- Compatible with Series AX solar inverters in the EFFEKTA® range
- Modular system for individual scaling
- 7 years manufacturer warranty 🗱 PYLONTECH





US5000 can be easily expanded freely or in a 19" cabinet like a modular system

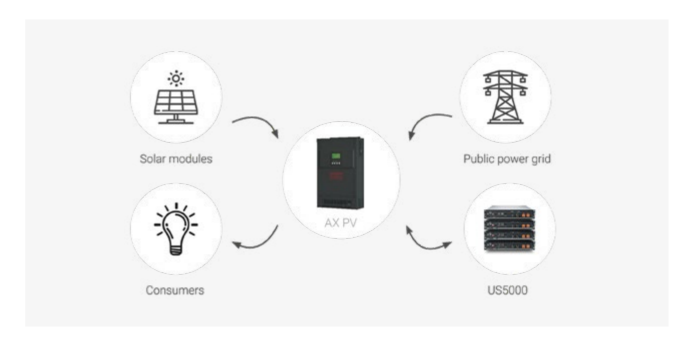
The storage modules comprise a lithium iron phosphate (LiFePo4) accumulator and an integrated battery management system (BMS) which monitors the status of the individual cells. In this way, the BMS prevents the premature failure of a battery due to environmental factors.

The modular layout permits individual configuration of the storage system to achieve the required capacity level, simply by connecting the desired number of modules together.

Pylontech US5000 as ideal energy storage in interaction with the EFFEKTA® AX PV solar inverters.

It is ideally suited as storage solutions for solar or island operation with battery support.

Consumers are supplied with electricity from the PV modules on a priority basis. In the first instance, if the PV power supply fails or is insufficient, the batteries deliver the required power. Once the batteries have discharged, the AC source (public power grid) cuts in. Surplus power from the PV modules is used to charge the batteries. Whenever the PV and AC power supply fails, consumers continue to be supplied by batteries.



| Modell | US5000 |
|--|---|
| Technology | Lithium iron phosphate (LiFePo4) |
| Nominal voltage | 48 V |
| Rated capacity | 100 Ah / 4.8 kWh |
| Max. quantity of modules / battery string | 16 |
| Max. quantity of battery strings in parallel | 6 |
| Discharge voltage range | 45,5 53.2 V |
| Charging voltage range | 52.5 53.2 V |
| Recommended charge / discharge current | 80 A |
| Communication | RS485, CAN |
| Weight | 39.7 kg |
| Dimensions | 442 x 420 x 161 mm |
| Temperature range at charge | +0 +50°C |
| Temperature range during discharge | -10 50°C |
| Design life | over 15 years @ 25°C |
| Cycle life | > 8000 @ 25°C* |
| BMS / monitoring | Integrated battery management system in each module |
| Certification | CE / UN38.3 |

Lithium Storage System Pylontech UP2500 - 24V

Solar Lithium Storage System 24V / 2.84kWh

The UP2500 is a state-of-the-art lithium storage system: with the highest level of safety and a long service life - even with regular deep discharge - they meet the high demands placed on solar storage systems. The fast charging and discharging properties typical of lithium batteries make it possible to store or release a large amount of energy in a short period of time. This predestines the UP2500 for use in solar storage solutions for private households.



Properties

- High cycle stability with over 6000 charge/ discharge cycles
- High depth of discharge (DoD) up to 95% @ 25°C
- Design life up to 15 years
- Built-in soft start function to avoid power surges when the inverter starts up
- Absolutely failsafe lithium technology lithium iron phosphate / LiFePo4

- Very high storage capacity ratio lightweight and compact design
- Horizontal or vertical set-up, optionally also 19"-rack mounting
- Integrated battery management system
- Modular system for individual scaling
- 7-year manufacturer warranty XX PYLONTECH





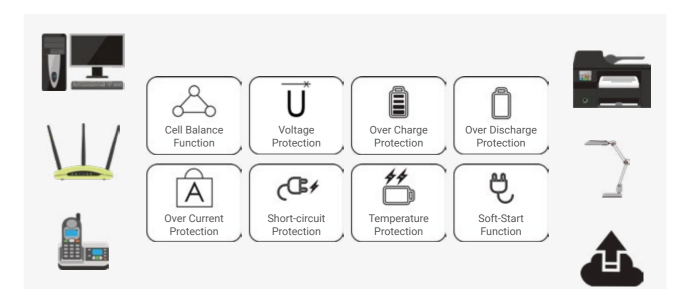
UP2500 battery modules can be easily expanded like a modular system

The storage modules comprise a lithium iron phosphate (LiFePo4) accumulator and an integrated battery management system (BMS) which monitors the status of the individual cells. In this way, the BMS prevents the premature failure of a battery due to environmental factors.

The modular layout permits individual configuration of the storage system to achieve the required capacity level, simply by connecting the desired number of modules together.

UP2500 as an ideal energy storage system are ideally suited as a storage solution for office computers, data centers, equipment in commercial buildings, banks, hospitals, schools, train stations, airports, and telecommunications...

Furthermore, the UP2500 storage solution is perfect for solar or island operation with battery support.



| Technology Nominal voltage Rated capacity Usable capacity (95% DoD) Max. quantity of modules / battery string Max. quantity of battery strings in parallel Discharge voltage range Charging voltage range Charging voltage range Recommended charge / discharge current Maximum charge / discharge current Communication Weight Dimensions Temperature range at charge Temperature range during discharge Design life Cycle life BMS / monitoring Certification Lithium iron phosphate (LiFePo4) 24V LiFePo4) 26 LiFePo4 LiFePo4) 26 LiFePo4 LiFePo4) 26 LiFePo4 LiFePo4) 26 LiFePo4) 26 LiFePo4) 26 LiFePo4) 26 LiFePo4 LiFePo4 LiFePo4) 26 LiFePo4) 26 LiFePo4) 26 LiFePo4) 26 LiFePo4) 26 LiFePo4 LiFePo4 LiFePo4 LiFePo4) 26 LiFePo4 LiFe | Model | UP2500 |
|--|--|---|
| Rated capacity Usable capacity (95% DoD) 106Ah / 2.55kWh Max. quantity of modules / battery string Max. quantity of battery strings in parallel Discharge voltage range Charging voltage range Charging voltage range Recommended charge / discharge current Maximum charge / discharge current Communication Weight Dimensions Temperature range at charge Temperature range during discharge Design life Cycle life BMS / monitoring 118Ah / 2.84kWh 106Ah / 2.55kWh 106Ah / 2.55kWh 20.3 28.5V 28.2 28.5V 28.2 28.5V 28.4 V 28.2 28.5 V 28.5 V 28.6 V 28.2 28.5 V 28.5 V 28.6 V 28.2 28.5 V 28.6 V 28.7 V 28.7 V 28.7 V 28.7 V 28.7 V 28.8 V 28.8 V 28.9 V 28. | Technology | Lithium iron phosphate (LiFePo4) |
| Usable capacity (95% DoD) Max. quantity of modules / battery string Max. quantity of battery strings in parallel Discharge voltage range Charging voltage range 23.3 28.5V Charging voltage range 28.2 28.5V Recommended charge / discharge current Maximum charge / discharge current Communication Weight Dimensions 442 x 420 x 120mm Temperature range at charge Temperature range during discharge Design life Design life Cycle life BMS / monitoring 106Ah / 2.55kWh 20 N/A 23.3 28.5V | Nominal voltage | 24V |
| Max. quantity of modules / battery string Max. quantity of battery strings in parallel Discharge voltage range Charging voltage range 23.3 28.5V Charging voltage range 28.2 28.5V Recommended charge / discharge current Maximum charge / discharge current Communication Weight 26.5kg Dimensions 442 x 420 x 120mm Temperature range at charge Temperature range during discharge Design life Cycle life BMS / monitoring Integrated battery management system in each module | Rated capacity | 118Ah / 2.84kWh |
| Max. quantity of battery strings in parallel Discharge voltage range Charging voltage range 28.2 28.5V Recommended charge / discharge current Maximum charge / discharge current Communication Weight 26.5kg Dimensions Temperature range at charge Temperature range during discharge Design life Cycle life BMS / monitoring N/A 23.3 28.5V 28.2 28.5V 85A / Peak: 100A for 15 sec. RS485, CAN 42 × 420 × 120mm +0 +50°C -10 50°C > 15 years @ 25°C Second Peak: 100A for 15 sec. Second Peak: 100A for 15 sec. RS485, CAN Second Peak: 100A for 15 sec. Second Pea | Usable capacity (95% DoD) | 106Ah / 2.55kWh |
| Discharge voltage range Charging voltage range 28.2 28.5V Recommended charge / discharge current 55A Maximum charge / discharge current 85A / Peak: 100A for 15 sec. Communication Weight 26.5kg Dimensions 442 x 420 x 120mm Temperature range at charge +0 +50°C Temperature range during discharge Design life Design life Cycle life BMS / monitoring Discharge 23.3 28.5V 28.5 | Max. quantity of modules / battery string | 20 |
| Charging voltage range Recommended charge / discharge current Maximum charge / discharge current 85A / Peak: 100A for 15 sec. Communication Weight 26.5kg Dimensions 442 x 420 x 120mm Temperature range at charge +0 +50°C Temperature range during discharge Design life Cycle life BMS / monitoring DSSA / Peak: 100A for 15 sec. RS485, CAN 26.5kg 442 x 420 x 120mm +10 +50°C > 10 50°C > 15 years @ 25°C Second Peak: 100A for 15 sec. Second Peak: 100A for 15 sec. Second Peak: 100A for 15 sec. RS485, CAN Communication Co | Max. quantity of battery strings in parallel | N/A |
| Recommended charge / discharge current Maximum charge / discharge current Communication Weight Dimensions 442 x 420 x 120mm Temperature range at charge +0 +50°C Temperature range during discharge Design life Cycle life BMS / monitoring DSA 85A / Peak: 100A for 15 sec. RS485, CAN 442 x 420 x 120mm 442 x 420 x 120mm +10 +50°C > 15 years @ 25°C > 6000 @ 25°C | Discharge voltage range | 23.3 28.5V |
| Maximum charge / discharge current Communication Weight 26.5kg Dimensions 442 x 420 x 120mm Temperature range at charge 10 +50°C Temperature range during discharge Design life Cycle life Cycle life BMS / monitoring 85A / Peak: 100A for 15 sec. RS485, CAN 442 x 420 x 120mm +0 +50°C > 10 50°C > 15 years @ 25°C > 6000 @ 25°C Integrated battery management system in each module | Charging voltage range | 28.2 28.5V |
| Communication Weight 26.5kg Dimensions 442 x 420 x 120mm Temperature range at charge +0 +50°C Temperature range during discharge -10 50°C Design life > 15 years @ 25°C Cycle life > 6000 @ 25°C BMS / monitoring Integrated battery management system in each module | Recommended charge / discharge current | 55A |
| Weight Dimensions 442 x 420 x 120mm Temperature range at charge 10 +50°C Temperature range during discharge Design life > 15 years @ 25°C Cycle life BMS / monitoring 26.5kg 442 x 420 x 120mm +0 +50°C -10 50°C > 50°C > 6000 @ 25°C Integrated battery management system in each module | Maximum charge / discharge current | 85A / Peak: 100A for 15 sec. |
| Dimensions 442 x 420 x 120mm Temperature range at charge +0 +50°C Temperature range during discharge -10 50°C Design life > 15 years @ 25°C Cycle life > 6000 @ 25°C BMS / monitoring Integrated battery management system in each module | Communication | RS485, CAN |
| Temperature range at charge Temperature range during discharge Design life Cycle life BMS / monitoring +0 +50°C -10 50°C > 15 years @ 25°C > 6000 @ 25°C Integrated battery management system in each module | Weight | 26.5kg |
| Temperature range during discharge -10 50°C Design life > 15 years @ 25°C Cycle life > 6000 @ 25°C BMS / monitoring Integrated battery management system in each module | Dimensions | 442 x 420 x 120mm |
| Design life > 15 years @ 25°C Cycle life > 6000 @ 25°C BMS / monitoring Integrated battery management system in each module | Temperature range at charge | +0 +50°C |
| Cycle life > 6000 @ 25°C BMS / monitoring Integrated battery management system in each module | Temperature range during discharge | -10 50°C |
| BMS / monitoring Integrated battery management system in each module | Design life | > 15 years @ 25°C |
| • , , , , | Cycle life | > 6000 @ 25°C |
| Certification CE / UN38.3 | BMS / monitoring | Integrated battery management system in each module |
| | Certification | CE / UN38.3 |

112 | Batteries | Lithium storage system | EFFEKTA® | E

Lithium Energy Storage System Pylontech **FORCE-L**

Solar Lithium storage system 48 VDC, up to 24.86 kWh (L1) 48 VDC, up to 14.21 kWh (L2)

The Pylontech FORCE-L systems are battery storage systems for home applications based on lithium iron phosphate batteries, some of the new energy storage products developed and manufactured by Pylontech. They can be used to support reliable power supply for various types of appliances and systems. FORCE-L systems are particularly suitable for application scenes where high power, limited installation space, limited load capacity and long life are required. They have a modular structure and can be easily installed and expanded by plugging them into each other.





Characteristics

- Very high cycle stability of over 8000 charge/discharge cycles*
- Very high depth of discharge (DoD) up to 95% @ 25°C
- Design life up to 15 years
- Extremely simple installation and commissioning for enormous time savings
- Compatible with many popular hybrid inverters
- Modular system for easy and fast capacity expansion
- Absolutely intrinsically safe lithium technology Lithium iron phosphate / LiFePo4



Further features

- Very high storage density low weight and compact design
- Up to 7 batteries can be used in a modular way *Cabinet systems and constellations on request
- Modular system for individual scaling
- 7-year manufacturer warranty **XX PYLONTECH**

The Pylontech FORCE-L1 and FORCE-L2 storage systems consist of lithium iron phosphate (LiFePo4) accumulators with a battery management system, or BMS for short, which constantly monitors the status of the accumulators down to the individual cells and protects them from overcharging, overvoltage and overtemperature, among other things.

In this way, the BMS prevents premature failure of the batteries due to environmental influences or incorrect use.

The modular design allows the individual configuration of the storage system to the required capacity by simply interconnecting the desired number of modules.

Specifications

| Cell technology Lithium-Iron-phosphat (LiFePo4) Lithium-Iron-phosphat (LiFePo4) Battery Module Voltage 48 V 48 V Battery Module Capacity 74 Ah / 3,552 kWh 74 Ah / 3,552 kWh Communication RS485, CAN RS485, CAN Weight / Dimensions 36.5 kg / 600 x 380 x 170 (W x D x H in mm) 35.5 kg / 450 x 296 x 296 (W x D x H in mm) Operation Temperature +0 +50°C Design life / Cycle life > 15 years @ 25°C / > 8000 cycles @ 25°C* | Battery module | L1 (FL48074) | L2 (FL4874M) |
|--|--------------------------|---|---|
| Battery Module Capacity 74 Ah / 3,552 kWh 74 Ah / 3,552 kWh Communication RS485, CAN RS485, CAN Weight / Dimensions 36.5 kg / 600 x 380 x 170 (W x D x H in mm) 35.5 kg / 450 x 296 x 296 (W x D x H in mm) Operation Temperature +0 +50°C | Cell technology | Lithium-Iron-phosphat (LiFePo4) | Lithium-Iron-phosphat (LiFePo4) |
| Communication RS485, CAN Weight / Dimensions 36.5 kg / 600 x 380 x 170 (W x D x H in mm) 35.5 kg / 450 x 296 x 296 (W x D x H in mm) Operation Temperature +0 +50°C | Battery Module Voltage | 48 V | 48 V |
| Weight / Dimensions 36.5 kg / 600 x 380 x 170 (W x D x H in mm) 35.5 kg / 450 x 296 x 296 (W x D x H in mm) Operation Temperature +0 +50°C | Battery Module Capacity | 74 Ah / 3,552 kWh | 74 Ah / 3,552 kWh |
| Operation Temperature +0 +50°C | Communication | RS485, CAN | RS485, CAN |
| | Weight / Dimensions | 36.5 kg / 600 x 380 x 170 (W x D x H in mm) | 35.5 kg / 450 x 296 x 296 (W x D x H in mm) |
| Design life / Cycle life > 15 years @ 25°C / > 8000 cycles @ 25°C* | Operation Temperature | +0 +50°C | |
| | Design life / Cycle life | > 15 years @ 25°C / > 8000 cycles @ 25°C* | |
| Transfer Certificate UN38.3 | Transfer Certificate | UN38.3 | |

*as of 01.02.2024

| Model overview FORCE-L1 | Larger systems with up to 7 battery modules and up to 24.86 kWh available on request | | |
|---|--|-----------------|-----------------|
| Battery module quantity | 2 | 3 | 4 |
| Max. quantity of modules | | 7 | |
| Battery System Capacity | 7.1 kWh | 10.65 kWh | 14.21 kWh |
| Battery System Voltage | | 48 VDC | |
| Battery System Charge Up- per-Voltage | 53.5 VDC | | |
| Battery System Discharge Lo- wer-Voltage | 44.5 VDC | | |
| Battery System Charge/Discharge current | max. 75 A max. 100 A | | 00 A |
| Dimensions (W x D x H in mm) | 600 x 380 x 530 | 600 x 380 x 700 | 600 x 380 x 870 |
| Weight in kg | 86.5 | 123 | 159.5 |
| Protection Class | IP55 | | |
| Product Certificate | VDE2510-50, IEC62619, CE RED, IEC62477-1 | | |
| | | | |

| Model overview FORCE-L2 | A maximum of 4 modules can be combined to form an L2 system with max. 14.2 kWh | | |
|--|--|------------------|------------------|
| Battery module quantity | 2 | 3 | 4 |
| Max. quantity of modules | | 4 | |
| Battery System Capacity | 7.1 kWh | 10.65 kWh | 14.21 kWh |
| Battery System Charge Upper- Voltage | 53.5 VDC | | |
| Battery System Discharge Lo- wer-Voltage | 44.5 VDC | | |
| Battery System Charge/Dischar- ge current | max. 75 A max. 100 A | | max. 100 A |
| Battery System Voltage | 48 VDC | max. 1 | 00 A |
| Dimensions (W x D x H in mm) | 450 x 296 x 822 | 1120 x 450 x 296 | 1415 x 450 x 296 |
| Weight in kg | 82 | 117.5 | 153 |
| Protection Class | IP55 | | |
| Product Certificate | VDE2510-50, IEC62619, CE RED, IEC62477-1 | | |

EFFEKTA® EFFEKTA® 114 | Batteries | Lithium storage system Batteries | Lithium storage system | 115

Lithium Energy Storage System Pylontech FORCE-H

Solar Lithium storage system 96-336VDC, up to 24.86kWh (H1) 192-384VDC, up to 14.2kWh (H2)

The Pylontech FORCE-H systems are high voltage home battery storage systems based on lithium iron phosphate batteries, some of the new energy storage products being developed and manufac-tured by Pylontech. They can be used to support reliable power supply for different types of devices and systems. FORCE-H systems are particularly suitable for application scenes where high output power, limited installation space, limited carrying capacity and long service life are required. They have a modular structure and can be easily installed and expanded by plugging them into each other.





Characteristics

- Very high cycle stability of over 8000 charge/discharge cycles*
- Very high depth of discharge (DoD) up to 95% @ 25°C
- Design life up to 15 years
- Extremely simple installation and commissioning for enormous time savings
- Compatible with many popular hybrid inverters
- Modular system for easy and fast capacity
- Absolutely intrinsically safe lithium technology Lithium iron phosphate / LiFePo4



Further features

- Very high storage density low weight and compact design
- Up to 7 batteries can be used in a modular way *Cabinet systems and constellations on request
- Modular system for individual scaling
- 7-years manufacturer warranty **X PYLONTECH**

The Pylontech FORCE-H1 and FORCE-H2 storage systems consist of lithium iron phosphate (LiFePo4) accumulators with a battery management system, BMS for short, which constantly monitors the status of the accumulators right down to the individual cells and protects them from overcharging, overvoltage and overtemperature, among other things.

In this way, the BMS prevents premature battery failure due to environmental influences or misuse.

The modular design allows the storage system to be individually configured to the required capacity by simply connecting the desired number of modules together.

| Specification | ns | | |
|------------------------------------|---|--|--|
| Battery module | H1 (FH48074) | H2 (FH9637M) | |
| Cell technology | Lithium-Iron-phosphate (LiFePo4) | Lithium-Iron-phosphate (LiFePo4) | |
| Battery Module Voltage | 48V | 96V | |
| Battery Module Capacity | 74Ah / 3.552kWh | 37Ah / 3.552kWh | |
| Communication | RS485, CAN | RS485, CAN | |
| Weight / Dimensions | 36kg / 170 x 600 x 380 (H x W x D in mm) | 35kg / 296 x 450 x 296 (H x W x D in mm) | |
| Operation Temperature | +0 +50°C when charging / -10 50°C when discharging | | |
| Design life / Cycle life | > 15 years @ 25°C / > 8000 cycles @ 25°C* | | |
| Transfer Certificate | UN38.3 | | |
| Controller (BMS) | H1 (FC0500-40S) | H2 (FC0500M-40S) | |
| Dimensions (H x W x D in mm) | 150 x 600 x 380 | 190 x 450 x 296 | |
| Weight | appr.10kg | | |
| Communication | Modbus | RTU\CAN | |
| Model overview FORCE-H1 | Larger systems with up to 7 battery modules and up to | o 24.86 kWh / 336 VDC on request | |
| Battery module quantity | 2 3 | 4 | |
| Max. quantity of modules / battery | | 7 | |

| Model overview FORCE-H1 | Larger systems with up to 7 battery m | nodules and up to 24.86 kWh / 336 VD | C on request |
|---|---------------------------------------|--------------------------------------|-----------------|
| Battery module quantity | 2 | 3 | 4 |
| Max. quantity of modules / battery string | | 7 | |
| Max. battery strings in parallel | | 6 | |
| Battery System Capacity in kWh | 7.1 kWh | 10.65 kWh | 14.2 kWh |
| Battery System Capacity in Ah | | 74 Ah | |
| Battery System Voltage | 96 VDC | 144 VDC | 192 VDC |
| Dimensions (H x W x D in mm) | 530 x 630 x 380 | 700 x 630 x 380 | 870 x 630 x 380 |
| Weight in kg | 86 | 122 | 158 |
| Protection Class | IP55 | | |
| Product Certificate | VDE: | 2510-50, IEC62619, CE RED, IEC62477- | 1 |

| Model overview FORCE-H2 | A maximum of 4 battery modules car | be combined for a H2 system with ma | ax. 14.2 kWh / 384VDC |
|---|------------------------------------|--------------------------------------|-----------------------|
| Battery module quantity | 2 | 3 | 4 |
| Max. quantity of modules / battery string | | 4 | |
| Max. battery strings in parallel | | 6 | |
| Battery System Capacity in kWh | 7.1kWh | 10.65kWh | 14.2kWh |
| Battery System Capacity in Ah | | 37Ah | |
| Battery System Voltage | 192VDC | 288VDC | 384VDC |
| Dimensions (H x W x D in mm) | 822 x 450 x 296 | 1118 x 450 x 296 | 1414 x 450 x 296 |
| Weight in kg | 82 | 117 | 153 |
| Protection Class | IP55 | | |
| Product Certificate | VDE | 2510-50, IEC62619, CE RED, IEC62477- | 1 |
| | | | |

116 | Batteries | Lithium storage system | EFFEKTA® | E

Lithium storage system Pylontech **PowerCube**

Solar Lithium storage system 96 – 480 VDC, up to 35.5 kWh (X1/X2) 240 – 864 VDC, up to 63.9 kWh (H1/H2)

Pylontech PowerCubes are high-voltage battery storage systems based on lithium iron phosphate batteries, one of the new energy storage products developed and manufactured by Pylontech. They can be used to support reliable power supplies for various types of devices and systems. PowerCube are particularly suitable for application scenes where high power, high voltages (up to 864 VDC), limited installation space, limited load capacity and long life are required.





Characteristics

- Very high cycle stability of over 8000 charge/discharge cycles*
- Very high depth of discharge (DoD) up to 95% @ 25°C
- Design life up to 15 years
- Built-in soft-start-function to avoid power surges when the inverter is started by the battery
- Automatic address setting when connected in multi-group mode
- Absolutely intrinsically safe lithium technology Lithium iron phosphate / LiFePo4





Li-lon batteries Top H48074, bottom H48050



Controller-modul SC500-100S (-V2) resp. SC1000-100S (-V2)



Master control module (MBMS1000) allows controlling the controllers of up to 6 cabinets (battery strings).

Further features

- Very high storage density low weight and compact design
- Up to 18 batteries can be used in a modular way *Cabinet systems and constellations on request
- High peak charge and discharge power
- Modular system for individual scaling
- 7-year manufacturer warranty 🎎 PYLONTECH

The Pylontech H48050 / H48074 storage systems consist of lithium iron phosphate (LiFePo4) accumulators with a battery management system, BMS for short, which constantly monitors the status of the accumulators right down to the individual cells and protects them from overcharging, overvoltage and overtemperature, among other things. In this way, the BMS prevents premature battery failure due to environmental influences or misuse.

The overall system is controlled using the external controller SC500-100S / SC1000-100S...

The modular design allows the storage system to be individually configured to the required capacity and extremely high voltages (up to 864 VDC) by simply connecting the desired number of modules together.

Specifications

| Battery | H48050 | H48074 |
|---------------------------------|---|--------------------------------------|
| Cell technology | Lithium-Iron-phosphat (LiFePo4) | Lithium-Iron-phosphat (LiFePo4) |
| Battery nominal voltage | 48V | 48V |
| Battery rated capacity | 50Ah / 2.4kWh | 74Ah / 3.55kWh |
| Discharge voltage range | 45.5 . | 53.2V |
| Charging voltage range | 52.5 . | 53.2V |
| Max. charge / discharge current | 50A | 74A |
| Communication | RS485, CAN | RS485, CAN |
| Weight / dimensions | 24kg / 442 x 390 x 100mm (W x D x H) | 32kg / 442 x 390 x 132mm (W x D x H) |
| Temperature range | +0 +50°C @ charge mode / -10 50°C @ discharge mode | |
| Design life / Cycle life | > 15 years @ 25°C / > 8000 cycles @ 25°C* | |
| BMS / monitoring | Integrated battery management system in each module | |
| Certificates | TüV / CE | Z / UN38.3 |
| | | |

*as of 01.02.2024

| Battery-controller | SC500-100S (-V2) | SC1000-100S (-V2) |
|--|--|----------------------------------|
| Operating voltage | 60~500 VDC | 200~1000 VDC |
| Max charge/discharge current | | 100 A |
| Self-consumption | | 8 W |
| Weight / dimensions | 8.5k | g / 442x390x132 (W x D x H) |
| Communication | Modbus RTU\CAN | |
| Protection | IP <u>2</u> 0 | |
| Design Life | 15+ years | |
| Temperature | Operation: 20~65°C / storage: -40~80°C | |
| Certificates | s TüV, CE | |
| Protection Class | IP55 | |
| Product Certificate VDE2510-50, IEC62619, CE RED, IEC62477-1 | | 50, IEC62619, CE RED, IEC62477-1 |

| PowerCube systems overview | X1 | X2 | H1 | H2 |
|----------------------------|------------------|------------------|-------------------|-------------------|
| Rated voltage | 96-480V | 96-480V | 240-864V | 240-864V |
| Battery module 50Ah | H48050 | - | H48050 | - |
| Battery module 70Ah | - | H48074 | - | H48074 |
| Number of battery modules | 2-10 | 2-10 | 5-18 | 5-18 |
| Controller | SC500-100S (-V2) | SC500-100S (-V2) | SC1000-100S (-V2) | SC1000-100S (-V2) |
| Multi String MBMS | MBMS1000 | MBMS1000 | MBMS1000 | MBMS1000 |
| Max. parallel strings | 6 | 6 | 6 | 6 |

Pylontech BP

The Pylontech BP Rack is a one-piece battery cabinet with painted galvanised steel for the installation of Pylontech LiFePo batteries.

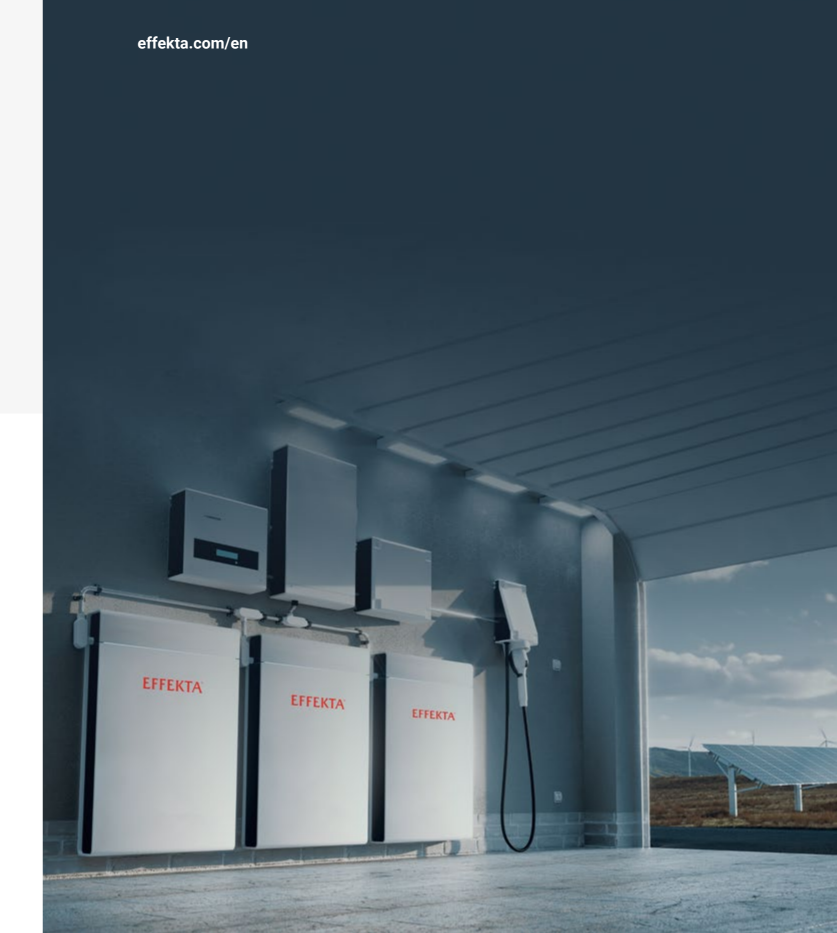
- Polyester powder-coated, embossed surface
- Front door with freely selectable stop
- Removable side panels
- Equipped with cable entries at the bottom and at the top with pre-cut profiles
- Grounding kit
- Protection class: IP20
- Set of adjustable support feet.
- Rear battery support rails included



Available types and sizes

| Modell | Dimensions | Empty weight | Weight fully equipped | Compatibility |
|--------|--|--------------|-----------------------|--|
| BP 12U | Height 671 mm Width 600 mm Depth 510 mm 12 U available | 23 kg | 165 kg | Up to 6x US2000C or 4x US3000C |
| BP 24U | Height 1205 mm Width 600 mm Depth 510 mm 24 U available | 40 kg | 325 kg | Up to 12x US2000C or 8x US3000C or 4 - 7 H48050 + BMS or 4 - 7 H48074 + BMS |
| BP 42U | Height 2005 mm Width 600 mm Depth 510 mm 42 U available | 61 kg | 561 kg | Configurable on request. |

A reliable supply at all times with EFFEKTA[®].



120 | Batteries | Lithium storage system | 121 | EFFEKTA® | EFFEKT

Lithium storage system

SOFAR BTS E5...E20-D5

Solar Lithium storage system 5 / 10 / 15 / 20 kWh

SOFARSOLAR's newest low-voltage battery system consists of up to 4 LiFePO4 battery modules, and one battery distribution unit.

The battery capacity can easily be expanded through the system's modular, stackable design. In combination with click-to-connect cables, installati-on is both fast and user-friendly. Up to two systems can be connected in parallel, amounting to 40 kWh of energy storage capacity.



The BTS series is compatible with SOFARSOLAR's HYD 5K-20KTL hybrid and ME 5K-20KTL battery inverter series.

Properties







Maximal battery energy with pack optimization

Extremely low battery selfconsumption in sleep mode

Finergy storage specially for ME / HYD 5...20KTL-3PH inverters

10 years manufacturer warranty



| Model | BTS E5-DS5 | BTS E10-DS5 | BTS E15-DS5 | BTS E20-DS5 |
|--------------------------------------|----------------|--|--------------------|-------------|
| System | ž | E | 2 | Z |
| Battery type | | | LFP | |
| Battery distribution unit | | BTS | 5K-BDU | |
| Number of battery distribution units | | | 1 | |
| Battery module | | B. | TS 5K | |
| Number of battery modules | 1 | 2 | 3 | 4 |
| Battery total energy (kWh)1 | 5.12 | 10.24 | 15.36 | 20.48 |
| Usable energy (kWh)2 | 4.75 | 9.5 | 14.25 | 19 |
| Max. Discharge power (kW) | 2.5 | 5 | 7.5 | 10 |
| Rated voltage (V) | 400 | | | |
| Voltage range for full load (V) | | 35 | 50-425 | |
| Rated charge/discharge current (A) | 7 | 14 | 21 | 28 |
| Degree of protection | | | IP65 | |
| Ambient temperature range3 | | -10°C − 50°C | | |
| Allowable relative humidity range | | 5 | - 95% | |
| Max. operating altitude4 | 4000m | | | |
| Weight (kg) | 59 | 110 | 161 | 212 |
| Dimensions (mm) | 708x170x680 | 708x170x1100 | 708x170x1520 | 708x170x900 |
| Installation | | Floo | or stand | |
| Cooling | Natural | | | |
| Display | LED indicators | | | |
| Communication | CAN | | | |
| Compatible inverters | | Please refer to the BTS E5 20-DS5 configuration list | | |
| Warranty | | 10 years man | ufacturer warranty | |

| Battery Module | |
|------------------------------|-------------|
| Model | BTS 5K |
| Battery module energy (kWh)1 | 5.12 |
| Depth of discharge (DOD) | 90.0% |
| Rated power (W) | 2500 |
| Dimensions (mm) (WxDxH) | 708x170x420 |
| Weight (kg) | 50 |

| Battery Distribution Unit | |
|-----------------------------------|-------------|
| Model | BTS 5K-BDU |
| Max. charge/discharge current (A) | 35 |
| Dimensions (mm) | 708x170x200 |
| Weight (kg) | 7.5 |

| Standards | |
|--------------|--|
| Certificates | UN 38.3, IEC 62619, IEC 62040-1, SAA, etc. |

¹ Test conditions: 0.2C charge/discharge at 25°C, 100% DoD.

² Based on the battery cell.

³ Please refer to the temperature derating curve.

⁴ If the altitude is >2000 m, derating is required. Please refer to the derating curve.

Power-CHEST

Mobile Powerstation #lithium



Mobile Lithium Storage System Portable Powerstation with 700 or 1400W

Independent, mobile power supply for your devices. The innovative, portable power station Power-CHEST offers everything necessary for mobile power supply. With built-in intelligent battery management system for overload protection and solar fast charging, there are no limits to outdoor use.

The Powerstation Power-CHEST can be charged via a power outlet, in the car via the cigarette lighter or via a solar panel.

The device can be charged with solar panels (up to 400 W) within 2.5 hours to 90% battery capacity, on the mains even within 1 hour.



Outdoor – with REAL POWER!



Properties / Specifications

| General | | |
|------------------------|--|-----------------|
| Battery | Lithium iron phosphate / LiFePo4 battery | |
| Dimensions HxWxL in mm | 235 x 228 x 345 | 197 x 190 x 268 |
| Weight in kg | 12.1 | 7.5 |
| Capacity | 1010Wh / 23.4Ah | 524Wh / 20.8Ah |
| Warranty | 12 months | |

| Discharge | | |
|--------------------|---|---|
| AC-power | 1400 W | 700 W |
| AC-voltage / freq. | 230 VAC / 50Hz | |
| Cigarette-lighter | 13.6V/10A/136W | 13.6V/10A/136W |
| USB A | 4pcs.: 5V/9V/12V/ 2,4A (28W max.) | 3pcs.: 5V/9V/12V /2.4A (28W max.) |
| USB C | 2pcs.: 5V/9V/12V/15V/3A 20V-5A 100W max. | 1pcs.: 5V/9V/12V/15V/20V/3A 60W max. |

| Charge to 90% capacity | | |
|------------------------|--------|------|
| AC-input | 1h | 1h |
| Photovoltaic | 2.5h | 2.5h |
| Cigarette-lighter | 5-8.5h | 4-6h |

LCD coloured display

- Easy to read due to 8° inclination
- Comfortable automatic brightness control

2x Schuko, 4x USB-A, 2x USB-C

You can really power everything

Multiple recharging options















124 | Batteries | Lithium-Ion-Battery | EFFEKTA® EFFEKTA® EFFEKTA®

Lithium-Ion-Battery



BTLi 12-100B BTLi 12-120B

The batteries of the BTLi series are maintenance-free lithium-ion rechargeable batteries (LiFePO4) with a service life expectancy of >5000 cycles and only 40% of the weight of lead-acid batteries. They use a built-in Battery Management System (BMS) for maximum reliability. Excellent for camping, outdoor and caravan but also e.g. for UPS systems, DC power supplies, security systems and as solar or wind energy storage.

The BTLi 12-120B and BTLi 12-100B also have a built-in Bluetooth interface, which can be used to monitor the charge level and battery status at any time via Android or IOS app.



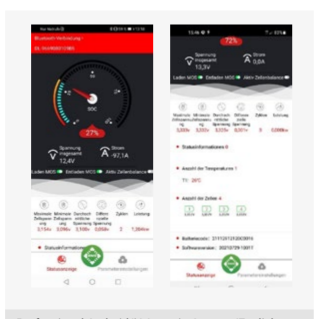
Special features



Your benefits:

- >5000 charge/discharge cycles
- Thus far longer battery life than conventional lead-acid batteries
- Low service costs due to rarely necessary battery replacement
- Only 40% of the weight of lead batteries
- Can be used in higher temperature window
- Battery management system (BMS) integrated into the battery
- Wireless operation, configuration and monitoring of the BMS via German/English-language APP
- Monitoring APP available for Android as well as for iOS
- 24 months warranty

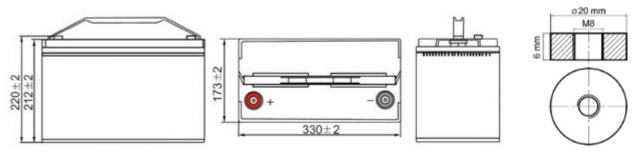
Bluetooth



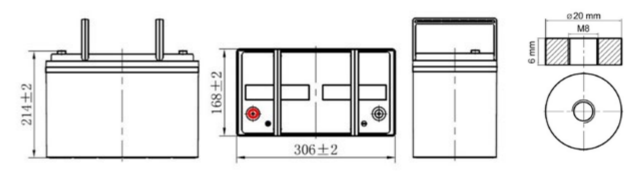
Professional Android/iOS app in German/English language for control over battery functions, condition and capacity.

Specifications

Dimensions BTLi 12-120B



Dimensions BTLi 12-100B



| Specifications | | BTLi 12-120B | BTLi 12-100B | | | |
|--------------------------------------|---------------------------|--|--------------------|--|--|--|
| Battery type | | LiFePO4 | | | | |
| Nominal voltage | | 12.8V | | | | |
| Nominal capacity / ene | ergy | 120Ah / 1536Wh | 100Ah / 1280Wh | | | |
| Cycle life | | >5000 cycles @ 0.2C 50% DoD / >2000 cycl | es @ 0,2C 100% DoD | | | |
| Connections | | M8 Screw connection, contact surface Ø 20 | mm | | | |
| Enclosure material / e | nclosure class | Acrylnitril-Butadien-Styrol (ABS) / IP65 | | | | |
| Permissible mounting | position | Max. 90° to upright normal position (see pic | cture above right) | | | |
| Internal resistance | | ≤20mΩ | ≤50mΩ | | | |
| Self-discharge | | <3% (@ 25°C / month) | | | | |
| Standard charging | Charging voltage | 14.6 ± 0.2V | | | | |
| | Charging process | 0.2 C to 14.6V | | | | |
| | Charging current | 50A | | | | |
| | Charging current max. | . 100A | | | | |
| | Overcharge protection | 15.0V ± 0.2V | | | | |
| Standard dischar- | Discharge current max. | 100A | | | | |
| ging | Discharge current peak | 150A (<1sec.) | | | | |
| | Discharge cut-off voltage | 8.8V | | | | |
| BMS Battery managem | nent | Integrated | | | | |
| Interconnection | | Up to 4 batteries in series or parallel | | | | |
| Monitoring | | Bluetooth with smartphone app | | | | |
| Operating tempe- | Discharging | -20°C +60°C | | | | |
| rature ranges (At 60±25% relative | Charging | 0°C +45°C | | | | |
| humidity) | Storage | 0°C +40°C | | | | |
| Dimensions | Length | 330 ±2mm | 306±2mm | | | |
| | Width | 173 ±2mm | 168±2mm | | | |
| | Hight | 220 ±2mm | 214±2mm | | | |
| | Weight | 14kg | 12kg | | | |

Batteries

BT series

Our long-standing experience with emergency power systems and uninterruptible power supply units is our guarantee for the highest quality and reliability of EFFEKTA® batteries.

EFFEKTA® batteries are modern AGM (Absorbent Glass Mat) accumulators. Low levels of self-discharge are achieved by bonding the electrolyte in glass-fibre mat. A recharge is needed every six months unless the accumulator was stored at temperatures in excess of 20°C. AGM batteries are leak proof and can be installed in almost any location.

Advantage

- Fully maintenance-free
- Excellent high-current capability
- Classified as non-dangerous in accordance with IATA
- Cycle-resistant
- Robust construction
- Location-independent
- Valve-regulated plastic container as overload protection
- 6 months warranty

Ideally suited for use in

- Uninterruptible power supplies (UPSs)
- Telecommunications systems
- Fire alarm and safety systems
- Medical equipment

Models view

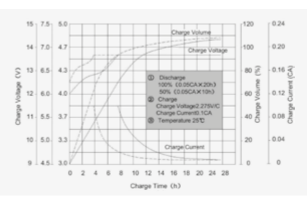


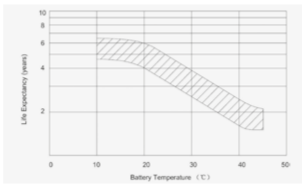


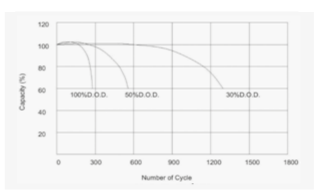


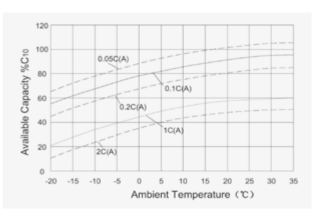


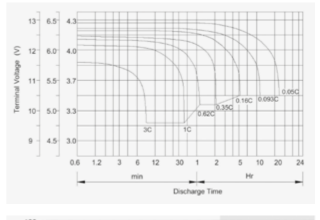
| Туре | Voltage in (V) | Capacity in Ah (C20) | L (mm) | W (mm) | H (mm) | H (mm) Max. | Weight in kg | Terminal |
|----------------|-------------------|-------------------------|--------|--------|--------|----------------|-----------------|--------------------|
| 12 V types | | | | | | | | |
| BT 12-1,2 | 12 | 1.2 | 97 | 43 | 52 | 58 | 0.6 | F1 |
| BT 12-2,3 | 12 | 2.3 | 178 | 34.5 | 60.5 | 66.5 | 0.97 | F1 |
| BT 12-2,8 | 12 | 2.8 | 104.5 | 47.5 | 69.5 | 69.5 | 1 | F2/F1 |
| BT 12-3,2 | 12 | 3.2 | 134.5 | 67 | 59.5 | 65.5 | 1.3 | F1 |
| BT 12-5 | 12 | 5 | 90 | 70 | 101 | 107 | 1.7 | F2/F1 |
| BT 12-7 (VdS) | 12 | 7 | 151 | 65 | 95 | 101 | 2.26 | F2 / S type: F1 |
| BT 12-9,5K | 12 | 9.5 | 151 | 65 | 95 | 101 | 2.63 | F2 |
| BT 12-12 (VdS) | 12 | 12 | 151 | 98 | 95 | 101 | 3.6 | F2 |
| BT 12-18 | 12 | 18 | 181 | 77 | 167 | 167 | 5 | F3 |
| BT 12-18i | 12 | 18 | 181 | 77 | 167 | 167 | 5 | F13 |
| BT 12-20 | 12 | 20 | 181 | 77 | 167 | 167 | 5.9 | F3 / F13 |
| BT 12-28 | 12 | 28 | 166 | 175 | 125 | 125 | 8.6 | F13 |
| BT 12-28S | 12 | 28 | 166 | 126 | 174 | 174 | 8.6 | F11 |
| 6 V types | | | | | | | | |
| BT 6-3,2 | 6 | 3.2 | 134 | 34 | 60.5 | 66.5 | 0.65 | F1 |
| BT 6-12 | 6 | 12 | 151 | 50 | 95 | 100 | 1.8 | F2 / F1 |

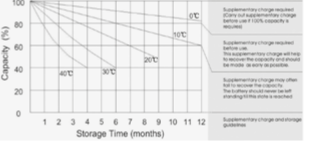












EFFEKTA® EFFEKTA® 128 | Batteries | AGM lead acid batteries Batteries | AGM lead acid batteries | 129

Batteries

BTL series

Our long-standing experience with emergency power systems and uninterruptible power supply units is our guarantee for the highest quality and reliability of EFFEKTA® batteries.

EFFEKTA® batteries are modern AGM (Absorbent Glass Mat) accumulators. Low levels of self-discharge are achieved by bonding the electrolyte in glass-fibre mat. A recharge is needed every six months unless the accumulator was stored at temperatures in excess of 20°C. AGM batteries are leak proof and can be installed in almost any location.

Advantage

- Absolutely maintenance-free
- Excellent high-current capability
- Classified as non-dangerous in accordance with IATA
- Long service life of approx. 10 years
- Robust construction
- Cycle-resistant
- Valve-regulated plastic container (overload protection)
- 12 months warranty

Ideally suited for use in

- Uninterruptible power supplies (UPSs)
- Telecommunications systems
- Fire alarm and safety systems
- Medical equipment
- Data centers
- Electronic devices and systems
- control cabinets

Modellansicht



BTL 12-12



BTL 12-18



BTL 12-28

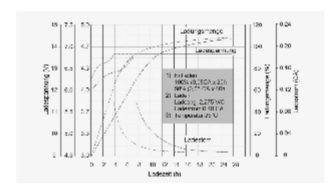


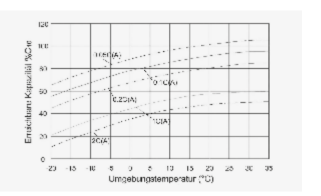


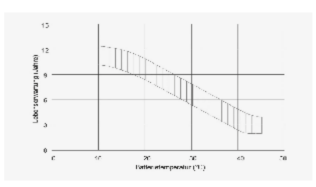


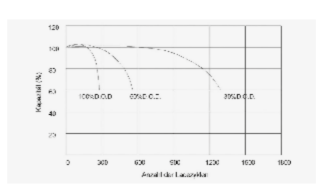


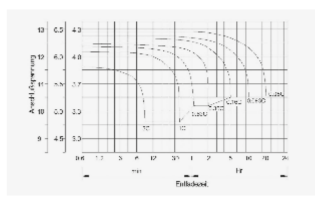
| Туре | Voltage in (V) | Capacity in Ah (C20) | L (mm) | W (mm) | H (mm) | H (mm) Max. | Weight in kg | Terminal |
|---------------|-------------------|-------------------------|--------|--------|--------|----------------|-----------------|----------|
| 12 V - Typen | | | | | | | | |
| BTL 12-9 | 12 | 9 | 151 | 65 | 94 | 100 | 2.7 | F2 |
| BTL 12-12 | 12 | 12 | 151 | 98 | 95 | 101 | 3.8 | F2 |
| BTL 12-18 | 12 | 18 | 181 | 77 | 167 | 167 | 5.7 | M5 |
| BTL 12-28 | 12 | 28 | 166 | 175 | 125 | 125 | 8.6 | M5 |
| BTL 12-33 L | 12 | 33 | 195 | 130 | 159 | 180 | 10.2 | M6 |
| BTL 12-45 L | 12 | 45 | 198 | 166 | 170 | 170 | 13.2 | M6 |
| BTL 12-55 L | 12 | 55 | 229 | 138 | 210 | 235 | 18 | M6 |
| BTL 12-60 | 12 | 60 | 260 | 169 | 210 | 235 | 20.5 | M6 |
| BTL 12-65 L | 12 | 65 | 350 | 167 | 180 | 183 | 21 | M6 |
| BTL 12-75 LX | 12 | 75 | 260 | 168 | 208 | 211 | 24.2 | M6 |
| BTL 12-80 | 12 | 80 | 350 | 167 | 180 | 183 | 24 | M6 |
| BTL 12-90 LX | 12 | 90 | 306 | 168 | 208 | 211 | 28.2 | M8 |
| BTL 12-100 LX | 12 | 100 | 325,5 | 170 | 213 | 216 | 31.6 | M8 |
| BTL 12-120 L | 12 | 120 | 407 | 177 | 227 | 227 | 35 | M8 |
| BTL 12-120 S | 12 | 120 | 330 | 171 | 220 | 227 | 32 | M8 |
| BTL 12-150 L | 12 | 150 | 483 | 170 | 240 | 240 | 44.5 | M8 |
| BTL 12-200 | 12 | 200 | 522 | 240 | 218 | 240 | 60 | M8 |
| BTL 12-260 | 12 | 260 | 520 | 268 | 220 | 225 | 75 | M8 |

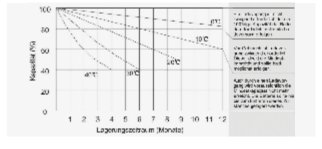












EFFEKTA® EFFEKTA® EFFEKTA®

Batteries

Front terminal

BTL front terminal batteries from EFFEKTA® have the same construction as batteries of the BTL types. However the special dimensions of the batteries mean that they are compact and easy to maintain especially in 19" rack cabinets.

Specifications

| Тур | Voltage in (V) | Capacity in Ah (C10) | L (mm) | B (mm) | H (mm) | H (mm) Max. | Weight in kg |
|---------------|-------------------|-------------------------|--------|--------|--------|----------------|-----------------|
| BTL 12-55 FL | 12 | 55 | 277 | 106 | 225 | 225 | 17.4 |
| BTL 12-62 FL | 12 | 62 | 298 | 97 | 267 | 267 | 19.9 |
| BTL 12-90 F | 12 | 90 | 563 | 114 | 188 | 188 | 26.5 |
| BTL 12-105 F | 12 | 105 | 508 | 111 | 236 | 236 | 32.5 |
| BTL 12-110 FK | 12 | 110 | 394 | 109 | 285 | 285 | 33 |
| BTL 12-150 FK | 12 | 150 | 552 | 110 | 288 | 288 | 45 |

12 months warranty

Models view



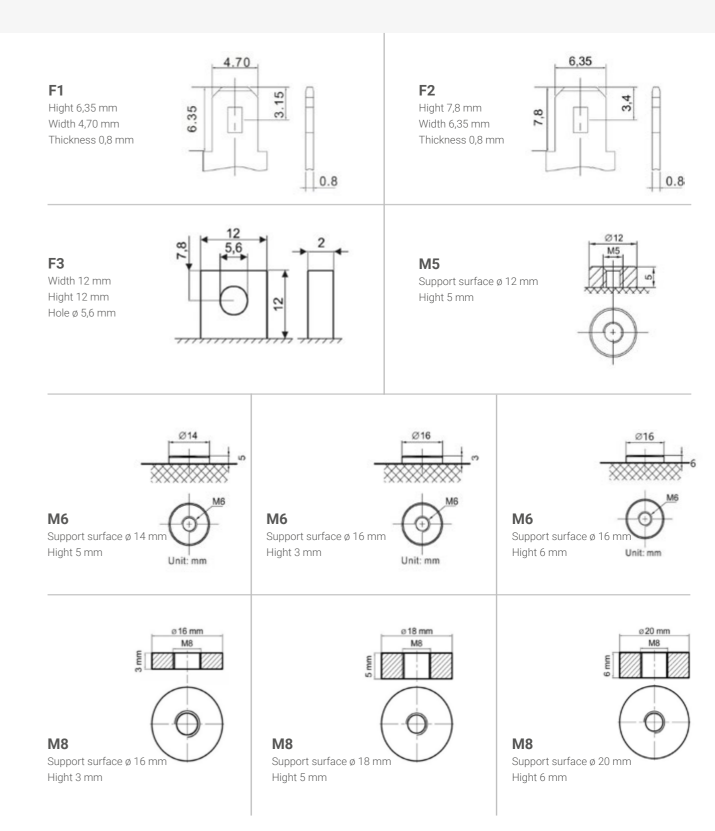






Terminal Types

Below are the most common terminal types used with EFFEKTA® batteries. If you need another type or the terminal type of the supplied battery is not listed below, please contact us. We will be glad to advise you.



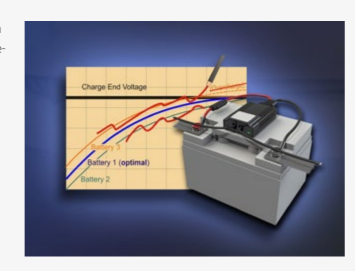
Note: All illustrations are only representative or schematic and not to scale.

132 | Batteries | AGM lead acid batteries | AGM lead acid batteries | AGM lead acid batteries | 133

Battery Analyze & Care System **BACS**

Our worldwide well-known third-generation BACS "Battery Analysis & Care System" is the most innovative product on the market that includes a battery monitoring and management system and can be integrated into the network. It cyclically checks the internal resistance, temperature and voltage of each individual accumulator.

The specially protected equalizing/balancing voltage equalization process controls the voltage of all batteries to the target value defined by the charging controller and keeps all the batteries in the optimum operating voltage range. If a battery demonstrates noticeable deviations during a discharging/charging cycle, BACS automatically notifies the relevant specialists using freely configurable notifications and visual and acoustic signals.



■ The perfect System

BACS is the perfect system for all lead-acid battery technologies and is compatible with a wide range of battery chemicals and casing concepts:

- Enclosed & closed wet cells
- Gel, AGM
- Ni-Cd, Ni-MH
- Li-lon accumulators

The BACS WEBMANAGER can be transparently integrated

The BACS web manager from the CS141 product family is available in three different product series which means a BACS system can be flexibly and transparently adapted to both the respective additional system requirements and the spatial conditions.



Picture: The BACS WEBMANAGER controls the battery voltage of batteries 1 and 3

BACS Webmanager

The BACS WEBMANAGER is the central control unit for every BACS system

All of the information about the individual batteries and the respective individual statuses collected from the BACS battery modules is compiled here.

The BACS web manager evaluates all of the data in real time and sends necessary control commands to the BACS battery modules, based on the data, to keep the batteries in the optimum charging state.



Active management of the entire UPS solution

Depending on installed additional parts and the configuration level, the BACS web managers has a wide range of options to perform its functions:

- Controlling air conditioning systems and emergency ventilation systems
- Detecting toxic or explosive gas mixtures
- Monitoring temperatures and humidity
- Monitoring water penetration or coolant fill levels

A process control, based on PLC, can be configured for each configurable event via an intuitive and modern interface. Technicians can therefore keep track of all aspects of a modern UPS solution by constantly monitoring not only the status of individual batteries.

■ IT-management and building management included

In the event of an emergency, servers have to migrate, shut down, back up their data, etc. as quickly as possible. For this reason, every BACS system is also a fully-qualified RCCMD server that can quickly and efficiently shut down even highly complex systems using the globally popular RCCMD shutdown solution.

- Linux
- Hyper-V
- VMware (individual hosts, cluster management, vSAN-Shutdown and many more)
- UNIX
- Windows

At the same time, active systems can be switched on a precise schedule via external relays and feedback about the switching statuses can be obtained so all possible hardware and software combinations are available. A BACS system can shut down the IT systems, block elevators, activate emergency lighting, unlock electrical locks, start emergency systems and much more.

BACS Modules

BACS modules: The local control elements

The BACS battery modules are not stand-alone units, but are rather the executing systems that handle the continuous monitoring of the individual battery blocks within a BACS system. BACS is not, however, limited to collecting and displaying the data collected about the voltage, temperature and interior resistance:

With the help of our unique and protected equalizing technology, the individual status of each battery is then analyzed and supplied with the respective, optimum charging current, which not only protects the batteries and optimizes performance, it also increases the efficiency of the entire system.



How it works

A UPS generally executes the charging process based on the least charged batteries as they ultimately define the performance capacity of all batteries. Since all batteries are linked in series, the UPS has difficulty determining which battery requires the maximum charging current and which battery is already fully charged.

Without BACS, this charging current has to be taken in and transferred by all batteries throughout the entire charging process, regardless of the existing individual charging status. That means the UPS has to provide more output than actually required and the

batteries take in more energy than they can handle. Since the energy has to go somewhere, it is converted into, among other things, heat which, in the mediumterm, permanently damages the internal battery chemistry. This is where the BACS modules intervene in the charging process and open a bypass that conducts the excess energy around the battery which relieves the charger of the UPS:

The charging current is conducted to exactly where it is needed. The UPS itself thus operates more efficiently and the batteries are actively protected against damage due to overloads.

For which batteries can BACS be used?

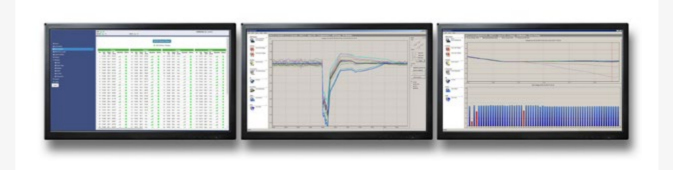
BACS modules are available in a wide range of variants. They are suitable for all lead-based batteries and 7-5000Ah. The BACS technology is also compatible with any battery technologies on the market.

BACS Software

Powerful software from experts, for experts

Most battery failures seem random and coincidental That is because conventional monitoring systems passively observe the current system status, so, at best, you can watch the death of a battery. The data required for the active control process, when precisely analyzed, can provide initial indications of, for instance, poor-quality charging current, unusual temperature fluctuations within a battery or premature voltage drops during the discharging process, unusually high internal resistance, etc.

Hidden damage can be detected via a variety of minor quality losses that normally fall through the cracks. With the BACS®VIEWER and a bit of practice working with the features, the probability that an individual battery will fail can be determined, reliable statements about the overall status of the system can be made and maintenance windows can be reduced to the absolutely necessary minimum. As a bonus, you can use the tools to automatically generate a statistical report including the status of a battery system.



■ For whom are these tools interesting?

Any technician involved in battery management and who, accordingly, has to work with time-sensitive maintenance windows. This software package can prepare the actual work that needs to be performed. BACS modules can be programmed in advance or important measurement data can be read out during installation and configuration.

■ The software products

BACS Viewer BACS Reader **BACS Programmer** Collect and archive Read out the battery data in Check the wiring Program the BACS modules Deep analysis of measurereal time ment values Configure alarm thresholds Check the data quality Plan maintenance windows Inspect BACS modules Find EM-based faults Perform functional tests Fault analysis after Replace individual module malfunctions Organize documents



Solar power

Solar inverters

Processing and feedback control of photovoltaic current from 1000-20000 Watts

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EFFEKTA®

Solar power | Multifunction inverter | 141

Multifunction inverter

AX-M2

The devices in the AX M2 series with integrated MPPT solar charge controller are 3000W / 5000W multifunction inverters / PVchargers with the combined functions of an inverter as well as a solar and battery charging device. These inverters are suitable for standalone operation in-dependent of mains supply via PV modules but can also be operated with electrical power from accumulators, generators or the public power supply grid. If insuffi cient power is being supplied from the PV modules, the device automatically tops up the power level with battery current or, if the batteries are discharged completely, it switches over to the mains power grid. A network of three AX units can be configured for 3-phase operation.



Details







Removable control panel including LCD display

New Features:

- Zero (0 ms) transmission time to protect critical loads such as servers and ATMs
- Detachable LCD control module with multiple communication options
- Integrated Wi-Fi for mobile monitoring (app is available)





Characteristics

- PV inverter without mains power supply
- Island operation possible
- 3000, 5000W nominal load
- 24, 48VDC Battery voltage
- PV- / Battery charger with 3-stage charge
- Battery voltage thresholds can be adjusted individually
- Cold start function
- Several power sources
- Parallel operation by up to 9 inverters
- 3-phase operation is possible
- Sine-wave output
- Can be configured via LCD display or PC software
- Automatic reboot when mains power is restored
- Protection against excessive loads an temperatures as well as short circuits
- 24 months' warranty

Special features

- Power factor 1
- Integrated Wi-Fi for mobile monitoring (app is available)
- Compatible with BMS communication from varous lithium battery manufacturers such as Pylontech
- Battery equalizing
- Integrated neutral-point emulation (VDE AR-E 2510-2)
- Installed MPPT solar charge controller for maximum performance from PV modules
- Intelligent fan control
- Removable LCD control module with multiple communication options

| Modell | | AX M2 3 kVA, 24V | AX M2 5 kVA, 48V |
|----------------------------|--|---|---|
| Power | Power in VA / W | 3000 VA / 3000 W | 5000 VA / 5000 W |
| AC input | AC input voltage | 230 VAC | |
| | AC input voltage range | 110-280 VAC | |
| | AC input frequency | 50 Hz/60 Hz (automatic detection) | |
| | Power factor | >= 0.98 @ nominal voltage (100% Last) | |
| Output | AC Output voltage | 230 VAC ± 5 % | |
| | Peak performance (5 seconds) | 6000 VA | 10000 VA |
| | Output frequency | 46~54 Hz oder 56~64 Hz ((normal mode) / 5 mode) | 0 Hz ± 0,1 Hz oder 60Hz ± 0.1 Hz (battery |
| | Transfer time | 0 ms (AC > battery mode) / 4 ms (Inverter > B | Sypass) |
| | Wave form | Sine wave | |
| | Max. efficiency | 93% @ normal mode, 90% @ battery mode | |
| Battery | Battery voltage | 24 VDC | 48 VDC |
| | Charging voltage max. | 29.2 VDC | 58.4 VDC |
| | Overload protection | 34 VDC | 66 VDC |
| Solar charger / | Max. PV power | 1500 W | 4000 W |
| AC charger | Туре | MPPT | |
| | Max. PV charging current | 60 A | 80 A |
| | Max. AC charging current (adjustable) | 60 A | 60 A |
| | Max. charging current (adjus-ta- ble) | 120 A | 140 A |
| | Effective operating range UOP | 30 ~ 115 VDC | 60 ~ 115 VDC |
| | Max. input voltage UOCV | 145 VDC | |
| Communication | | RS232, DRY CONTACT, WI-FI, RS485, CAN, US | B OTG |
| General data | Size (HxWxD) in mm | 525 x 303 x 140 | |
| | Weight (in kg) | 13 | 13,5 |
| | Humidity | 5% - 95% non condensing | |
| | Operating temperature | 0°C to 55°C | |
| | Storage temperature | -15°C to 60°C | |
| | Protection | IP20 | |
| | Safety | EN 62109-1:2010, EN 62109-2:2011 | |
| Regulations / standards | EMV | EN 61000-6-4: 2007+A1: 2011/IEC 61000-6-4: EN 61000-6-2: 2017/ IEC 61000-6-2: 2016, EN 61000-3-12: 2011/ IEC 61000-3-12: 2011, EN 61000-3-11: 2000/ IEC 61000-3-11: 2017, Class A | 2018, |
| | Certifications | CE | |
| | | | |

Multifunction inverter

AX M2 H

The devices in the AX M2 H series with integrated MPPT solar charge controller are 48V / 5000W multifunction inverters / PV-chargers with the combined functions of an inverter as well as a solar and battery charging device.

The AX M2 H version is designed for particularly high PV voltages of up to 500 V.

These inverters are suitable for standalone operation independent of mains supply via PV modules but can also be operated with electrical power from accumulators, generators or the public power supply grid.

If insufficient power is being supplied from the PV modules, the device automatically tops up the power level with battery current or, if the batteries are discharged completely, it switches over to the mains power grid. A network of three AX units can be configured for 3-phase operation.



Details





New Features:

- Very high PV input voltages over a wide voltage range
- Zero (0 ms) transmission time to protect critical loads such as servers and ATMs

- O_{MS} Wi
- Detachable LCD control module with multiple communication options
- Integrated Wi-Fi for mobile monitoring (app is available)

Characteristics

- PV inverter without mains power supply
- Island operation possible
- 5000W nominal load
- 48VDC Battery voltage
- PV- / Battery charger with 3-stage charge
- Battery voltage thresholds can be adjusted individually
- Cold start function
- Several power sources
- Parallel operation by up to 9 inverters
- 3-phase operation is possible
- Sine-wave output
- Can be configured via LCD display or PC software
- Automatic reboot when mains power is restored
- Protection against excessive loads and temperatures as well as short circuits
- 24 months' warranty

Special features

- Power factor 1
- Very high PV input voltages over a wide voltage range (120 ~ 430 VDC)
- Selectable high power charging current
- Integrated Wi-Fi for mobile monitoring (app is available)
 - (app is available)
- Compatible with BMS communication from various lithium battery manufacturers such as Pylontech
- Battery equalizing
- Integrated neutral-point emulation (VDE AR-E 2510-2)
- Installed MPPT solar charge controller for maximum performance from PV modules
- Intelligent fan control
- Removable LCD control module with multiple communication options

| Model | | AX M2 H 5kVA, 48V |
|-------------------------------|---------------------------------------|---|
| Power | Power in VA / W | 5000VA / 5000W |
| AC input | AC input voltage | 230VAC |
| | AC input voltage range | 110-280VAC |
| | AC input frequency | 50Hz/60Hz (automatic detection) |
| | Power factor | >= 0.98 @ nominal voltage (100% load) |
| Output | AC Output voltage | 230VAC ± 5% |
| | Output frequency | 46~54Hz or 56~64Hz (normal mode) 50Hz ± 0.1Hz or 60Hz ± 0.1Hz (battery mode) |
| | Transfer time | Oms (AC > battery mode) 4ms (Inverter > Bypass) |
| | Wave form | Sine wave |
| | Max. efficiency | 93% @ normal mode, 92% @ battery mode |
| Battery | Battery voltage | 48VDC |
| | Charging voltage | Float charging 54 VDC Boost charge 58.4 VDC (battery dependent) |
| | Overload protection | 66VDC |
| Solar charger / AC charger | Max. PV power | 6000W |
| | Туре | MPPT |
| | Max. PV charging current | 30A |
| | Max. AC charging current (adjustable) | 100A |
| | Max. charging current (adjustable) | 100A |
| | Effective operating range UOP | 120 ~ 430VDC |
| | Max. input voltage UOCV | 500VDC |
| Communication | | RS232, DRY CONTACT, WI-FI, RS485, CAN, USB OTG |
| General data | Size (HxWxD) in mm | 480 x 310 x 140 |
| | Weight (in kg) | 12 |
| | Humidity | 5% - 95% non-condensing |
| | Operating temperature | 0°C - 55°C |
| | Storage temperature | -15°C - 60°C |
| | Protection | IP20 |
| Regulations / | Safety | EN 61000-6-4: 2007+A1: 2011; EN 61000-6-2: 2005+AC: 2005 |
| standards | EMC | EN 62109-1:2010, EN 62109-2:2011 |
| | Certifications | CE |

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Multifunction inverter

AX-K1

The devices in the AX K1 series with integrated MPPT solar charge controller are multi-function inverters / PV chargers with the combined functions of an inverter as well as a solar and battery charging device. These inverters are suitable for standalone operation independent of mains supply via PV modules but can also be operated with electrical power from accumulators, generators or the public power supply grid. If insufficient power is being supplied from the PV modules, the device automatically tops up the power level with battery current or, if the batteries are discharged completely, it switches over to the mains power grid. A network of three AX units can be configured for 3-phase operation.



Details





With the monitoring box (WiFi box), the power generation data can be called up via WLAN from a PC, smartphone or tablet PC in the web browser.

Characteristics

- PV inverter without mains power supply
- Island operation possible
- Installed PWM solar charge controller
- 1000, 3000, 5000 W nominal load
- 12, 24, 48 VDC Battery voltage
- PV- / Battery chargert with 3-stage charge
- Battery voltage thresholds can be adjusted
- individually
- No more external neutral-point emulation is required
- Parallel operation by up to 9 inverters
- Several power sources
- 3-phase operation is possible
- Sine-wave output
- Can be configured via LCD display or PC software
- Automatic reboot when mains power is restored
- Protection against excessive loads and
- temperatures as well as short circuits
- 24 months' warranty

Special features

- Power factor 1
- Larger LC display
- Equalizing (battery)
- Integrated neutral-point emulation (VDE AR-E 2510-2)

| AX-K1 | | 1000-12 | | 3000-24 | | 5000-48 |
|-----------------|---------------------------------------|---------------------|----------------------------------|--------------------------------|-------------|----------|
| Power | Power in VA | 1000 | , | 3000 | | 5000 |
| | Power in W | 1000 | | 3000 | | 5000 |
| AC input | AC input voltage | 230 VAC | | | | |
| | AC input voltage range | 100 - 270 VAC | | | | |
| | AC input frequency | 50 Hz / 60 Hz | | | | |
| Output | Output voltage | 230 VAC ± 5 % | , 6 | | | |
| | Peak performance (5 seconds) | 2000 VA | | 6000 VA | | 10000 VA |
| | Max. efficiency | 95 % | | | | |
| | Output frequency | 50 Hz or 60 H | z, adjustable | | | |
| | Transfer time | | uration Domest nputer applica | ic appliances / tions (UPS) | | |
| | Wave form | Sine wave | | | | |
| Battery | Battery voltage | 12 VDC | 24 VDC | | 48 VDC | |
| | Charging voltage (VDC) | 12.0 - 14,6 | 24.0 - 29.2 | | 48.0 - 58.4 | |
| | Overload protection (VDC) | 15.5 31.0 | | 60,0 | | |
| Solar charger / | Max. PV power | 600 W 1200 W | | | 2400 W | |
| AC charger | PV charging current | 50 A | | | | |
| | Max. AC charging current (adjustable) | 20 A 30 A | | | 60 A | |
| | Max. charging current (adjustable) | 50 A | | | 110 A | |
| | Effective operating range Uop | 15-18 VDC 30-32 VDC | | | 60-72 VDC | |
| | Max. input voltage U _{OCV} | 50 VDC 60 VDC | | | 105 VDC | |
| | Standby power consumption | 1 W | 2 W | | | |
| General data | Size (HxWxD) [mm] | 316 x 240 x 95 | 355 x 272 x | 100 | 468 x 2 | 97 x 125 |
| | Weight (in kg) | 5.0 | | 6.9 | | 9.8 |
| | Humidity | 5%-95% (non- | condensing) | | | |
| | Operating temperature | 0°C - 50°C | | | | |
| | Storage temperature | -15°C - 60°C | | | | |
| | Protection | IP 20 | | | | |
| Regulations / | Safety | EN 62109-1: 2 | 2010, EN 62109 |)-2: 2011 | | |
| standards | EMC | EN 61000-6-4 | : 2007+A1: 201 | 1; EN 61000-6-2 | 2: 2005+A | C: 2005 |
| | Certifications | CE | | | | |

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Hybrid-Inverter

SOFAR HYD-series 3-4.6 kW

1-phase

The 1-phase hybrid inverters from the HYD 3-4.6k-EP series from SOFARSOLAR are solar and battery inverters, energy management and system monitoring combined in one device.

This combination guarantees the optimal use of solar energy for a maximum self-consumption rate of the PV system.

- Increase self-consumption rates day and night with intelligent battery storage solution
- Battery charging with solar power
- Feeding the surplus solar power into the grid



Hybrid-Solar-System



Features

- 2 MPP-trackers
- Wi-Fi, DC-circuit breaker, current sensor incl.
- Compatible with various lithium batteries such as Pylontech
- 5 years manufacturer warranty

- Different operating modes available
- Easy monitoring through monitoring App
- Mode for zero power supply configurable
- Emergency power function with 100 % power

| Specifications | | HYD 3000-EP | HYD 3680-EP | HYD 4000-EP | HYD 4600-EP | |
|----------------------------------|---|---|-------------------|-------------------------|-------------|--|
| Input DC (PV side) | Max. PV input power [Wp] | er [Wp] 4500 5400 60 | | 6000 | 6900 | |
| | MPPT operating voltage range [V] | 90 - 580 VDC | | | | |
| | Number of MPP trackers | | | 2 | | |
| | Max. input current per MPPT [A] | | | 13 | | |
| | Max. input short circuit current per MPPT [A] | 18 | | | | |
| | Number of strings per MPP-tra- cker | | | 1 | | |
| | Full power MPPT voltage range [V] | 160-520 VDC | 180-520 VDC | 200-520 VDC | 230-520 VDC | |
| Output / Input AC (Grid side) | Nominal AC power [W] | 3000 | 3680 | 4000 | 4600 | |
| (Grid side) | Max. AC power output to utility grid [VA] | 3300 | 3680 | 4400 | 4600 | |
| | Max. AC current output to utility grid [A] | 15 | 16 | 20 | 20,9 | |
| | Nominal grid voltage | | L/N/P | E, 230 VAC | | |
| | Power factor (cosφ) | 1 | | | | |
| Output AC/Emar | Output THDi (@Nominal output) | 0000 | | 3 % | 4600 | |
| Output AC (Emer- gency Power | Max. apparent power [VA] | 3000 | 3680 | 4000 | 4600 | |
| Supply) | Peak output power [VA] / duration | 3600/60Sek. | 4400/60Sek. | 4800/60Sek. | 5520/60Sek. | |
| | Max. output current [A] | 13.6 | 16 | 18.2 | 20.9 | |
| | Nominal voltage, frequency | L / N / PE, 230 VAC, 50/60Hz | | | | |
| | THDv (@Linear load) | | < | 3 % | | |
| | Switch time | time < 10 ms default | | s default | | |
| Battery Parame- | Battery type | e Lithium-ion, Lead-acid | | | | |
| ters (optional) | Battery voltage range | | 42\ | /-58V | | |
| | Max. charging / discharging power [W] | 3750 | 4000 | 4250 | 5000 | |
| | Max. charging / discharging current [A] | 75/75 | 80/80 | 85/85 | 100/100 | |
| | Charging curve | Adaptation to BMS (lithium) 3-Stage adaptive with maintenance (lead batteries) | | | | |
| Efficiency | MPPT-efficiency | | 99 | 9.9% | | |
| | European efficiency of solar inverter | | 97.2% | | 97.3% | |
| General Data | Dimensions (H x W x D) in mm | 482 x 503 x 183 | | | | |
| | Weight in kg | 21.5 | | | | |
| | Ambient temperature range | -25°C ~ 60°C | | | | |
| | Inverter-Topology | transformerless | | | | |
| | Standby self-consumption | <10W | | | | |
| | Degree of protection Noise | | | | | |
| | | · / | | | | |
| | LC-Display Communication | | | | | |
| Connections | (AC) | | | | 11) | |
| Confidentials | (DC) | | | 1C4 | | |
| Standards | Grid | DIN V | | R-N 4105, DIN VDE V 012 | 24-100 | |
| Standards | EMC | | | EN 61000-3-3, EN 6100 | | |
| | Safety | | | 52109-2, IEC62040-1 | , | |
| | Carety | | .20 02107 1,120 0 | ,,, | | |

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Hybrid-Inverter

SOFAR HYD-series 5-20 kW

3-phase

The three-phase HYD from SOFARSOLAR is a hybrid inverter which combines solar and battery inverter, energy management and system monitoring in one device.

The inverter meets all standards and specifications required for operation.

- Increase self-consumption rates day and night with intelligent battery storage solution
- Battery charging with solar power
- Feeding the surplus solar power into the grid



SCIFAR

Hybrid-Solar-System



Features

- 2 MPP trackers
- Compatible with various lithium batteries such as Pylontech
- Easy monitoring through monitoring app
- 5 years manufacturer warranty
- 3-phase smart meter and DC disconnector incl.
- Emergency power function with 100 % power
- Mode for zero power supply configurable

| Specificatio | ns | HYD- 5KTL-3PH | HYD- 6KTL-3PH | HYD- 8KTL-3PH | HYD- 10KTL-3PH | HYD- 15KTL-3PH | HYD- 20KTL-3PH |
|-----------------------------|--|--|------------------|------------------------|-----------------------------|------------------------|------------------------|
| Input (DC) (PV side) | Max. PV-power [Wp] | 7500 (6000/6000) | 9000 (6600/6600) | 12000 (6600/6600) | 15000 (7500/7500) | 22500 (11250/11250) | 30000 (15000/15000) |
| | Max. input voltage [VDC] | , | , | | 100 | (**====) | (10000) |
| | Max. input current per MPP tracker [A] | | 12,5 | | | 25 | |
| | Max. short circuit current per tracker [A] | | 15 | | | 30 | |
| | Number of MPP-tracker | | | 1 | 2 | | |
| | Number of strings per MPP-tracker | | 1 | | | 2 | |
| | MPPT voltage [VDC] | | | 180 - | - 960 | | |
| | Full power MPPT voltage range [VDC] | 250-850 | 320-850 | 360-850 | 220 - 850 | 350 - 850 | 450 - 85 |
| Output | Nominal AC-power [W] | 5000 | 6000 | 8000 | 10000 | 15000 | 20000 |
| (AC) (ON-Grid) | Max. AC-power to utility grid [VA] | 5500 | 6600 | 8800 | 11000 | 16500 | 22000 |
| | Max. current to utility grid [A] | 8 | 10 | 13 | 16 | 24 | 32 |
| | Nominal grid voltage [VAC] | 3 / N / PE, 230/400 | | | | | |
| | Power factor (cosφ) | | | | 1 | | |
| Outmut | Output-THDi | F000 | (000 | | 10000 | 15000 | 20000 |
| Output (AC) (Back-up) | AC-power [W] Max. power [VA] | 5000 5500 | 6000 6600 | 8000 8800 | 10000 11000 | 15000 16500 | 20000 22000 |
| (| Peak power [VA] / dura- tion [sec] | 10000 / 60 | 12000 / 60 | 16000 / 60 | 20000 / 60 | 22000 / 60 | 22000 / 60 |
| | Max. current [A] | 8 | 10 | 13 | 16 | 24 | 32 |
| | Peak current [A] / dura- tion [sec] | 15 / 60 | 18 / 60 | 24 / 60 | 30 / 60 | 32 / 60 | 32 / 60 |
| | Nominal output voltage [VAC] | | | 3 / N / PE | 2, 230/400 | | |
| | Nominal output frequen- cy [Hz] | | | 50 | /60 | | |
| | Output-THDv @linear load | | | < 3 | 3 % | | |
| _ | Switch time [ms] | | | | 20 | | |
| Battery- Para- | Battery type | | Datta | Lithium-ior ry type | ı, Lead-acid | Lithium ion | a Lood ooid |
| meters | (optional) Number of battery input | | 1 | у туре | Lithium-ion, Lead-acid 2 | | |
| | Battery voltage range [VDC] | | | 180V | - 800 | | |
| | Nom. charging/dischar- ging power [W] | 5000 | 6000 | 8000 | 10000 | 15000 | 20000 |
| | Nom. charging/dischar- ging current [A] | | 25 | | | 50 (25/25) | |
| | Charging curve | Adaptation to BMS (lithium) 3-Stage adaptive with maintenance (lead batteries) | | | | | |
| | Communication interface | | | CAN(F | RS485) | | |
| Efficiency | MPPT efficiency | | | 99. | .9% | | |
| General | Euro efficiency | | 97.5A | E71 v E1E | x 264 mm | 97.7A | |
| Data | Dimensions (H x W x D) Weight | | 33kg | 3/1 X 313 | X 204 IIIIII | 37kg | |
| | Ambient temperature range [°C] | | cong | -30°C | ~ 60°C | o/ kg | |
| | Inverter-Topology | | | transfor | merless | | |
| | Standby self-consumption | | | | 5W | | |
| | Degree of protection | | | IP65 (not intende | d for outdoor use) | | |
| | Noise | | <40(dB) | | | <45(dB) | |
| | LCD-Display Communication | | | an) | | | |
| Connec- | (AC) | | | | onnections | JII) | |
| tions | (DC) | | | | C4 | | |
| Standards | Grid | | | | | | |
| | EMC | | | 000-1, EN 61000-2, | | | |
| | Safety | | IEC 6 | 2109-1, IEC 62109-2 | 2, NB-T32004/IEC6 | 2040-1 | |
| | | | | | | | |

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Solar inverter

KS 5 series 3-5 kW

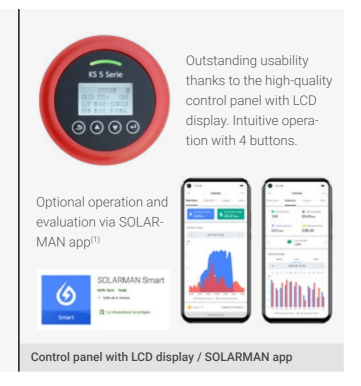
As part of your photovoltaic system, EFFEKTA® KS 5 solar inverters convert DC current directly from solar modules into AC current and feed it into the power grid. On the input side there is usually a DC/DC converter with a maximum power point tracker (MPPT) that feeds the intermediate circuit. On the output side there is a single-phase inverter, which feeds into the power grid and is automatically synchronized with the grid. The KS 5 series solar inverters with an output power of 3,000 to 5,000 watts are ideal for private use. The inverters are available as models with 1 MPP tracker (ST) or 2 MPP trackers (DT).



Special Features

Features and options:

- Outstanding efficiency (up to 98.3%)
- Innovative, lightweight and compact design
- Extended input voltage range
- up to max. 600 VDC
- Simple operation via panel with intuitive 4 buttons and LCD display
- SOLARMAN connection for easy operation, monitoring or yield evaluation
- Extensive options:
- WLAN-Plug
- (external) DC disconnect switch
- (external) current sensor



⁽¹⁾ To operate the SOLARMAN app, the mobile device must be connected to the solar inverter via WiFi (optional WiFi plug).

Characteristics

- Outstanding Euro efficiency up to 97.9%
- Innovative lightweight and compact design
- Extended input voltage range up to max. 600 VDC
- High MPPT accuracy
- Extremely low night power loss
- Perfect cooling concept without any fans
- Easy to install

- Easy handling
- SOLARMAN connection
- Extensive electronic protection measures
- Insulation resistance monitoring
- LCD panel (monitoring / operation)
- RS485 for optional Wi-Fi plug
- Optional (external) DC disconnect switch
- Optional (external) current sensor
- 5 years warranty

| KS 5 | | 3000ST | 5000DT |
|----------------------------|--------------------------------------|--|---------------------------------|
| Input (DC) | Nominal DC power [W] | 3000 | 6000* |
| iliput (DO) | Max. DC voltage [V] | 600VDC** | 0000 |
| | Max. input current per tracker [A] | 15 | 15 |
| | Number of MPP tracker | 1 | 2 |
| | MPPT voltage range [V] | 80 - 560VDC** | |
| Output (AC) | Nominal AC power [W] | 3000 | 4600* |
| , | Max. AC power [W] | 3300 | 4600* |
| | Max. output current [A] | 14.5 | 20 |
| | Wire / Nominal AC voltage | 1 / N / PE, 230VAC | |
| | AC voltage window [V] | 184VAC - 262VAC (Base 230VAC) | |
| | Frequency | 50Hz, auto detect | |
| | Power factor (cosφ) | 1 | |
| | Total harmonic distortion (THDi) (%) | <3 | |
| Efficiency | Max. efficiency | 98.1% | 98.3% |
| | Euro-efficiency | 97.7% | 97.9% |
| General / mechanical data | Dimensions (H x W x D) in mm | 380x380x150 | |
| | Weight in kg | 10 | 11 |
| | Operating temperature range | -25°C ~ +60°C | |
| | Ingress protection | IP65 (not intended for outdoor use) | |
| | Cooling concept | convection cooling | |
| | LCD-Display | yes | |
| | Interface | RS485/external WIFI (Option) | |
| Terminals | Input (AC) | terminal connections | |
| | Output (DC) | MC-4 | |
| Protection | Utility grid | Over/under voltage, over/under frequ DC isolation fault | uency, ground fault monitoring, |
| | Short circuit | DC input: reverse polarity protection AC output: output relay / electronic of | |
| Regulations / standards | Safety | IEC 62109-1:2010 EN 62109-1:2010 IEC 62109-1:2011 EN 62109-2:2011 VDE V 0126-1-1:2013 VDE-AR-N 4105:2018 VDE V 0124-100:2020 | |
| | EMC | EN 61000-6-1:2019 EN 61000-6-3:2007+A1:2011 | |
| | Certifications | CE | |

^{*} Power reduction in the corresponding country specification "Germany" according to VDE-AR-N-4105

^{**} Exceeding or outside of MPPT voltage range: Error message, no power feeding.

152 | Service | Service contracts

EFFEKTA®

Service

Service according to expense

- Appointment according to customer requirements
- Cleaning of the installation
- Checking the mechanical condition of all installation parts
- Checking the voltage of the DC bus
- On customer's request, capacity test of the battery
- Control measurements on thyristors, diodes, transformers, filter elements etc.
- Replacement of defective batteries according to previously approved cost estimate
- Invoicing: at the respective valid EFFEKTA® cost rates

Service contract w/o fault clearance service

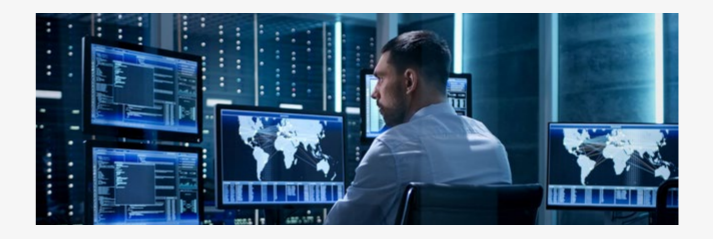
- Appointment 1 x per year
- Cleaning of the installation
- Checking the mechanical condition of all installation parts
- Checking the voltage of the DC bus
- Control measurements on various system parts
- On customer's request, capacity test of the battery
- Replacement of spare parts and defective accumulators against charge
- 15% discount on batteries and spare parts
- Invoicing: at the respective valid EFFEKTA® cost rates
- Contract duration at least 2 years

EFFEKTA® UPS-Watch | 153

EFFEKTA® UPS-WATCH

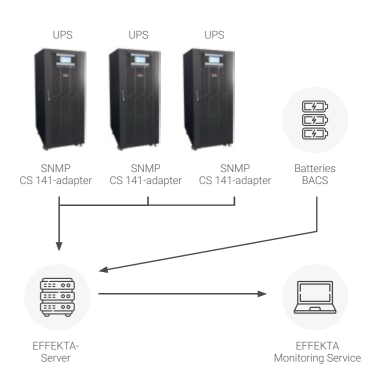
24/7 remote monitoring of UPS and BACS Centralised UPS management with unidirectional data traffic*

As the perfect complement to EFFEKTA® service contracts, we offer EFFEKTA® UPS WATCH for remote monitoring of your UPS.



■ 5 steps to perfect safety

- Monitoring by EFFEKTA service technicians for a qualified assessment and professional response to any fault situation
- Continuous monitoring
 with uninterrupted UPS status update to ensure
 the highest possible system availability
- Alarm directly
 Live transmission of the alarm directly to the
 EFFEKTA® service centre to allow for immediate
 response
- Remote diagnostics
 for immediate monitoring and diagnosis of each
 alarm event for faster troubleshooting
- Regular reports that provide an overview of the operating status, reliability and technical condition of your UPS systems



^{*} This type of connection is a one-way connection. All units regularly send out e-mails, which the EFFEKTA-SERVER collects and evaluates with the TELESERVICE module. This makes it an extremely secure and inexpensive connection type for remote monitoring.

Services and complete service

The development, installation and operation of our systems is only one part of our services. We will continually support you in repairs, inspections and maintenance work. With the EFFEKTA® service contract, we always guarantee you the flawless functioning of your system. In addition, we offer you a comprehensive service package at a complete price.



Find out more under: effekta.com/en



References

Banks

| Bank 1 Saar | Saarbrücken |
|-------------|-----------------|
| BHF Bank | Frankfurt |
| Sparkasse | Bergkamen |
| Sparkasse | Dillenburg |
| Sparkasse | Friedrichshafen |
| Sparkasse | Weilburg |
| Volksbank | Altshausen |
| Volksbank | Biberach |
| Volksbank | Donaueschingen |
| Volksbank | Dreieich |
| Volksbank | Friedrichshafen |
| Volksbank | Gardeling |
| Volksbank | Saulgau |
| Volksbank | Tettnang |
| Volksbank | Weingarten |
| | |

Industry / corporations

| , | Air Liquide DE GmbH | Krefeld |
|---|------------------------|------------------|
| 1 | Alstom Turbinen | Nürnberg |
| | BASF AG | Ludwigshafen |
| | BASF AG | Willstätt |
| | Bayer Leverkusen | Leverkusen |
| | Bayer Vital | Fernwald |
| | Bayer Höchst | Frankfurt Höchst |
| | BMW AG | Munich |
| | Bombardier | Braunschweig |
| | Burda Druckzentrum | Offenburg |
| | Burda Rechenzentrum | Munich |
| | Mercedes-Benz | Stuttgart |
| | Deutsche Bahn | Frankfurt |
| | Deutsche Messe AG | Hannover |
| | Deutscher Wetterdienst | Offenbach |
| | DORMA GmbH + Co. KG | Ennepetal |
| | Festo | Esslingen |
| | Georg Fischer | Singen |
| | | |

| Gerolsteiner Br. GmbH | Gerolstein |
|-------------------------|-------------------|
| Hoechst AG | . Frankfurt |
| Hoechst AG | . Wiesbaden |
| Höft und Wessel AG | Hannover |
| KONE | . Leipzig |
| Kaufhof | Köln |
| Klöckner Stahl GmbH | Bremen |
| Mattson | Plietzhausen |
| Mediamarkt | . Velbert |
| Merck KG aA | . Grafing |
| Mitropa | Berlin |
| Obi | . Martinsried |
| Ravensburger Sp. GmbH . | . Ravensburg |
| Saeco | . Eigeltingen |
| Salamander | . Kornwestheim |
| Scheidt & Bachmann | . Mönchengladbach |
| TNT | . Troisdorf |
| VW | . Wolfsburg |
| Walter AG | . Tübingen |

Universities

| Universität | Duisburg |
|-----------------------|------------|
| Universität | Heidelberg |
| Universität | Konstanz |
| Universität | Regensburg |
| Universität | Tübingen |
| Universität | Ulm |
| Universität | Wuppertal |
| Universität | Würzburg |
| Uni der Bundeswehr | Hamburg |
| Uni. Gesamthochschule | Soest |
| Fachhochschule | Darmstadt |
| Fachhochschule | Dortmund |
| Fachhochschule | Frankfurt |
| Fachhochschule | Mainz |
| Fachhochschule | Mannheim |

EFFEKTA® **EFFEKTA®** 156 | References References | 157

| Fachhochschule Stuttgart Techn. HS Mittelhessen Gießen | |
|---|---|
| Authorities | |
| Abfallbehandlung Nord Bremen AOK Brandenburg | n |
| Hospitals | |

| Albklinik | Münsingen |
|------------------------|-----------|
| Bundeswehrkrankenhaus. | Amberg |

| Kliniken Landkreis | Sigmaringen |
|--------------------|-----------------|
| KH Bad Cannstatt | Stuttgart |
| KH St. Martin | Duderstadt |
| KH Stadt Chemnitz | Chemnitz |
| KH Sachsenhausen | Frankfurt |
| Städtisches KH | Friedrichshafen |
| Städtisches KH | Dresden |
| | |

Telecommunications

| Broadnet Mediascape | . Hamburg |
|---------------------|-------------------|
| DeTe Mobil AG | . Bonn |
| Deutsche Telekom AG | Weilheim |
| M"net GmbH | Munich |
| Nokia | Heilbronn |
| SCALTEL AG | . Waltenhofen |
| TeleData GmbH | . Friedrichshafen |
| T-Mobile | Leipzig |

Sports facilities

| Bayarena | Leverkusen |
|----------------------------|------------|
| Nürburgring | Eifel |
| Stadion der Freundschaft . | Cottbus |
| SAP Arena | Mannheim |
| Mercedes Benz Arena | Stuttgart |

EFFEKTA® Austria

| Allg. österr. Bezirks KA St. Johann in Tirol |
|--|
| Breitenfeld Edelstahl AG Mitterdorf |
| BTV AGInnsbruck |
| Bundespolizeidirektion Vienna |
| CGM Österreich St. Pölten |
| Donau-Universität Krems . Krems |
| Dornbirner Messe GmbH Dornbirn |
| Ebewe Pharma GesmH Unterach |
| Energie Control GmbH Vienna |
| ENI Austria AG Vienna |
| FH JOANNEUM GmbH Graz, Kapfenberg |
| Fiber Cable Technologie Gmünd |
| Gartner KGLambach |

| Haus der Musik Hypo Bank IGM Robotersysteme IKB | Vienna Vienna Innsbruck |
|--|-------------------------------|
| IMC FH Krems | |
| Nordkettenbahnen GmbH. | |
| Interwetten AG | |
| Isovolta AG | |
| LG für Strafsachen | Vienna |
| LSZ Burgenland | |
| Land Tirol | Tirol |
| Linz AG | |
| Leopold-Franzens-Uni | Innbruck |
| Linz AG | . Linz |
| Louis Vuitton | Vienna |
| Medizinische Uni. Graz | Graz |
| Norske SKOG Bruck | Bruck a.d. Mur |
| Olympia Sport- & Veranst | |
| zentrum Innsbruck | |
| Porsche Informatik GmbH . | • |
| Prillinger GmbH | |
| Radio 88.6 | 0 |
| REWE Group Austria AG | |
| Schloss Schönbrunn | . Vienna |
| Schönbrunner Tiergarten | . Vienna |
| Stora Enso Wood Products | . Austria |
| TU-Wien Gebäude/Technik | . Vienna |
| Veterinärmedizinische Uni | Vienna |
| Technische Universität | Vienna |
| VOEST Alpine Stahl | Linz |
| VOEST Alpine Group IT | Linz, Böhlerwerk |
| | |

International

| BGL Axento | Luxembourg |
|------------------------|--------------------|
| CCK | Luxembourg |
| CSSF | Luxembourg |
| Deutsche Babcock | Utd. Arab Emirates |
| Deutsche Botschaft | Nairobi |
| Eurocash | Poland |
| Euroforum Trade Center | Luxembourg |
| Messer Hungarogaz | Hungary |

| Migros Markt | Switzerland/Zurich |
|---------------------------|--------------------|
| Millicom | Luxembourg |
| Osram | China |
| PanTel Telecommunication. | Hungary |
| Philips | Israel |
| Praktiker | Hungary |
| Stadtverwaltung | Schwalbach |
| Zollamt | Switzerland/Zurich |

Othersiron city in Egypt, China, England, France, Latvia, the Netherlands, Saudi Arabia, Sweden, Switzerland, Spain, the Soviet Union, Sudan, Taiwan, the Czech Republic, Hungary, USA

158 | Terms & conditions | EFFEKTA® | Terms & conditions | 159

Terms & conditions

Preamble

The following terms and conditions for sales and delivery form the basis of the delivery and service contracts of the contractor (user) and supplement the applicable law.

They are only applicable to businesses where the contract is made in the course of their business, legal entities of the public law or special authorities under public law.

I. Application

- 1. Orders only become binding with regard to the type and scope of deliveries after the supplier confirms the order. Any changes and additions must be in writing.
- 2. Where ongoing business relationships subsist, these terms and conditions also apply to future transactions even where they are not expressly communicated to the orderer. The terms and conditions are deemed to be accepted at the latest when the order is placed or the delivery or service is accepted. If alternative provisions of the orderer or supplier are to apply instead of these terms and conditions, these must be expressly agreed by the partners.
- 3. Contrary or divergent sales terms of the orderer shall only be binding on the supplier if they have been expressly acknowledged by him in writing.

II. Prices

- 1. A binding price shall only be deemed to have been set after the supplier confirms the order in writing. This is subject to the proviso that the order details on which the order confirmation is based remain unchanged. The supplier's prices are in EUR exclusive of any VAT applicable at the time of the delivery, unless other information is specified.
- 2. If, in the course of a delivery period of more than four months, a change to the price basis occurs (increase in the price of raw materials, change of salary and wage rates), the supplier reserves the right to adjust the price accordingly.
- 3. Packaging, postage and other shipping costs are not included and will be invoiced additionally.
- 4. The orderer shall bear the costs of any changes to the product he requests after the order has been confirmed.
- 5. Partial deliveries may be invoiced separately.

III. Delivery quantity, delivery period

1. Production-related over- or underdeliveries of up to 10% of

the order quantity are permitted.

- 2. The supplier is permitted to make partial deliveries.
- 3. The delivery periods commence with the date of order confirmation by EFFEKTA Regeltechnik GmbH. The delivery periods specified by the supplier refer to the shipping date of the goods. They shall be deemed to have been observed if at this time the goods are dispatched from the factory or the orderer is informed that they are ready to be shipped.
- 4. The agreed delivery time is only applicable after all technical and commercial details have been settled.

Accordingly, all delivery times are provisional. Delivery times are only binding where they have been confirmed to the orderer as such in writing.

- 5. If action on the part of the orderer is necessary for the manufacture of an item or the execution of a delivery, the delivery period shall not commence until the orderer has fully completed this action.
- 6. In the event of a delay in delivery, the orderer may withdraw from the contract should a reasonable grace period expire without results. In the event of impossibility of performance on the part of the supplier, this right is available without the supplementary period.

Delay in delivery is deemed to amount to impossibility if delivery does not occur for more than one month.

Claims for damages (incl. any consequential loss) are excluded, without prejudice to clause 7; the same applies to reimbursement of expenses.

7. The exclusion of liability regulated by clause 6 shall not apply where an exclusion or limitation of liability for damages for death, personal injury or damage to health resulting from a wilful or negligent breach of duty by the user or vicarious agents of the supplier has been agreed; further, it shall not apply where an exclusion or limitation of liability for other loss resulting from a wilful or grossly negligent breach of duty by the supplier or a wilful or grossly negligent breach of duty by a legal representative or a vicarious agent of the supplier has been agreed.

Liability shall not be excluded where the supplier culpably breaches a fundamental contractual duty or a "cardinal duty", but instead limited to the foreseeable damages typical for the type of contract.

The above applies correspondingly in the event of reimbursement of expenses.

- 8. The limitations of liability stipulated in clauses 6 and 7 do not apply insofar as a commercial firm deal was agreed; the same also applies where the orderer can assert that he no longer has an interest in fulfilling the contract due to a delay for which the supplier is at fault.
- 9. In the event of forces majeures experienced by the supplier or his subsuppliers, the delivery time shall be prolonged by a corresponding amount. This shall also apply in the event of intervention by official bodies, difficulties with the supply of energy and raw materials, strikes, lockouts and unforeseen obstacles to delivery, insofar as these are not the fault of the supplier. The supplier shall inform the orderer of any such event without delay.

IV. Transfer of risk, packaging and shipping

- 1. Where the orderer collects the goods from the supplier's premises, risk passes with transfer of the goods to the orderer. Where the goods are shipped, risk passes on transfer of the goods to the carrier. Where the goods are delivered, risk passes when the goods leave the supplier's premises.
- In the event of delays to dispatch that are the fault of the orderer, risk passes on communication of readiness for shipping.
 Insofar as nothing else has been agreed, the supplier shall select the packaging and shipping type to the best of his judgment. Where requested in writing by the orderer, the goods may be insured against breakage, transport and fire damage at the orderer's expense.

V. Retention of title

- 1. The supplier shall retain title to the deliveries until all current and future amounts due from the business relationship have been settled, even where the purchase price of specifically designated amounts due has been paid. In the case of rolling invoices, the retained title of the deliveries (goods subject to retention of title) counts as a security for the payment of amounts due on the supplier's account.
- 2. In the event of conduct constituting a breach of contract on the part of the orderer, in particular late payment, the supplier is entitled to reclaim the goods. The orderer hereby agrees to the goods being reclaimed under these circumstances. Reclaiming the goods only represents a withdrawal from the contract where the supplier expressly declares this to be such. Any costs incurred by the supplier in reclaiming the goods

(in particular transport costs) shall be borne by the orderer. Further, the supplier is authorised to prevent the orderer from selling on or processing the goods subject to retention of title and to revoke any direct debit authorisation that may have been issued. Once the purchase price and all costs have been paid, the orderer can require any goods reclaimed without an express declaration of withdrawal to be despatched.

- 3. The orderer undertakes to handle the goods with care.
- 4. The orderer may neither mortgage, pledge as security nor assign the goods delivered and corresponding amounts due. In the case of seizure or other third-party intervention, the orderer shall immediately inform the supplier in writing in order for him to file a claim in accordance with section 771 of the Civil Procedure Code. Any remaining costs outstanding to the supplier despite successful litigation as per section 771 of the Civil Procedure Code shall be borne by the orderer.
- 5. The orderer is permitted to sell on, process or mix the goods in the normal course of business. In doing so he hereby assigns to the supplier all amounts due from selling on, processing, mixing or other legal grounds (in particular from insurance or non-permitted actions) to the extent of the final invoice amount agreed with the supplier (incl. VAT).

The orderer remains authorised to collect these amounts due even after assignment, without prejudice to the authorisation of the supplier to collect the amounts due himself. However, the supplier undertakes not to collect the amounts due for such time as the orderer fulfils his payment obligations from the revenue received, is not in default of payment and no application to instigate insolvency proceedings has been made and no suspension of payment is in force.

If this is the case, the orderer is required to notify the supplier on request of the assigned amounts due and debtors, to provide all information required for collection, to deliver up the associated documents and to notify the debtor (third party) of the assignment.

The direct debit authorisation may be revoked by the supplier in the event of breaches of contract (in particular payment default) by the orderer.

6. The retention of title also extends to the products arising as a result of processing, mixing or combination of the delivered goods to the extent of their full value, whereby these processes shall be deemed by the supplier to constitute manufacture. In the event of processing, mixing or combination

Terms & conditions EFFEKTA® EFFEKTA®

of the goods with goods to which a third party retains title, the supplier obtains co-ownership in proportion to the objective values of these goods.

- 7. For the purpose of securing the amounts due against the supplier, the orderer also assigns to the supplier the amounts due which arise in favour of a third party through the combination of the delivered goods with land.
- 8. The securities owing to the supplier are not included where the value of his securities exceeds the value of the secured claims by more than 30%.
- 9. The enforceability of the retention of title in the event of default on payment or exposure to loss and seizure of the delivered goods by the supplier represents withdrawal from the contract.

VI. Terms of payment

- 1. All payments must be made in Euros exclusively to the supplier.
- 2. Insofar as nothing else has been agreed, the purchase price must be paid via cash on delivery or advance cheque. In the latter case delivery shall proceed once the cheque has cleared. In exceptional cases payment terms of 14 days strictly net may apply.
- 3. If the orderer defaults on payment, the supplier is permitted to demand default interest at eight percentage points above the base interest rate. The supplier may at any time produce evidence of higher interest damages and charge for these.
- 4. Failure to observe the terms of payment, default or circumstances that pose a risk of reducing the orderer's creditworthiness will result in all of the supplier's claims becoming due for payment immediately. Further, the supplier is permitted after a reasonable grace period to withdraw from the contract or demand damages instead of performance.
- 5. The orderer may only exercise offsetting rights if his counterclaims have been legally established, are indisputable or have been acknowledged by the supplier.
- 6. The orderer is permitted to exercise a right of retention insofar as his counterclaim is based on the same contractual relationship.
- 7. The supplier is under no obligation whatever to accept cheques and bills of exchange. Credit of this type is in all cases subject to redeemability (on account of payment, not on account of performance) and is deemed to be redeemed on the day that redemption value is available to the supplier. In the case of bills of exchange, any discount on presentation, stamp duty, bank charges and any direct debit charges shall be passed on by the supplier.
- 8. The right to pursue any further contractual or statutory claims in the event of default is reserved.

VII. Responsibility for defects

If the orderer fulfils the duty of inspection, notification and rejection required of him in accordance with section 377 of the Commercial Code, the supplier is liable for defects of the delivery to the following extent:

- 1. In the event of a not inconsiderable defect of the purchased goods, the supplier may choose either to correct the defect or supply a defect-free product (supplementary performance). In the event of failure of the supplementary performance, the supplier is authorised to undertake a further act of supplementary performance. Further, in the event of repeated supplementary performance, the supplier decides between re-supply or correction of the defect. Should one or both of these methods of supplementary performance be impossible or not proportionate, the supplier is permitted to refuse them. The supplier may also refuse supplementary performance for such time as the orderer does not fulfil his payment obligations towards him proportionate to the defect-free part of the performance.
- 2. If supplementary performance as per clause 1 is impossible or fails, the orderer has the right either to reduce the purchase price accordingly or withdraw from the contract in accordance with the statutory provisions. These rights are open to the purchaser particularly where the supplier culpably delays or refuses the supplementary performance or if it fails for a second time. Insofar as the following (clause 4) does not provide otherwise, further claims of the orderer, regardless of their legal ground (in particular claims arising from the breach of contractual conditions and warranties, reimbursement of expenses with the exception of that provided for in section 439 subsection 2 of the German Civil Code, unlawful acts and other tortious liability) are excluded. This applies in particular to claims for damages beyond the thing purchased and for claims for the reimbursement of lost profits. This also covers claims that do not result from the defectiveness of the thing
- 3. The above provisions also apply to the delivery of a different item or a lesser quantity.
- 4. The exclusion of liability under clause 2 does not apply where an exclusion or limitation of liability for damages for death, personal injury or damage to health caused as a result of a wilful or negligent breach of duty by the user or wilful or negligent breach of duty by a legal representative or vicarious agent of the user has been agreed. It also does not apply where an exclusion or limitation of liability for other damages caused as a result of a wilful or negligent breach of duty by the user or wilful or negligent breach of duty by a legal representative or vicarious agent of the user has been agreed. Liability shall not be excluded where the supplier breaches a fundamental con-

tractual duty or a "cardinal duty", but instead limited to the foreseeable damages typical for the type of contract. It is further excluded under clause 2.

The exclusion of liability shall not apply if liability for personal injury or material damage to privately used items in the event of defects to the thing supplied applies under the Product Liability Act.

Further, this also applies in cases covered by a guarantee by the supplier or where assurances were made as to specific properties of the goods purchased. Here a defect in this regard triggers the supplier's liability.

The above applies correspondingly in the event of reimbursement of expenses.

5. Claims for supplementary performance, damages and replacement goods/services are subject to a time limit of one year after delivery of the goods.

This does not apply to goods which have been deployed in a building in accordance with their standard application and have caused this to become defective. The time limit here is five years.

Claims for abatement and the exercise of the right to withdraw from the contract are excluded where the time limit for a claim for supplementary performance has been exceeded.

In the case of clause 3 the purchaser may refuse to pay the purchase price to the extent that he would be entitled in the event of withdrawal or abatement. In the case of an exclusion of withdrawal and subsequent refusal to pay, the supplier is permitted to withdraw from the contract.

- 6. Claims resulting from right of recourse to the producer are not affected by this section.
- 7. No liability is accepted for damage resulting from unsuitable or improper use, defective installation by the orderer or a third party, defective or negligent handling or natural wear. Further, the supplier bears no liability for any damages caused by unsuitable equipment, defective building work, replacement materials, chemical and electrochemical or electrical influences (insofar as these are not the fault of the supplier) and improper alterations or maintenance work made without prior approval of the manufacturer on the part of the orderer or third parties. The same applies to unauthorised re-working or improper handling.
- 8. Transport damages must be reported immediately to the delivering transport company. The carrier's instructions on subsequent procedure must be followed in all cases. Never should goods damaged in transit be sent to us either through us or the transport company without such instructions.

VIII. Breaches of duty

1. The supplier's liability for breach of duty is limited to grossly

negligent or wilful breaches of duty.

2. Any liability for the infringement of intellectual property rights of third parties is excluded, in particular when performing production tasks in accordance with the orderer's specifications. The supplier is not subject to a duty of scrutiny in regard to the intellectual property rights of third parties.

IX. Software

Insofar as programs are part of the scope of delivery, the orderer obtains individual unlimited usage rights, that is he may not copy them or use them for any other purpose. Multiple usage rights shall be subject to written agreement. In the event of an infringement of these usage rights, the purchaser shall be liable for the full extent of any resultant loss.

X. Place of performance, jurisdiction and applicable law

- 1. The place of performance is Rottweil.
- 2. The court of jurisdiction is Rottweil, insofar as the orderer is trading in the course of a business. The supplier is permitted to bring an action against the orderer in other permissible jurisdictions.
- 3. The law of the Federal Republic of Germany applies with regard to all claims and rights resulting from this contract. The application of UN sale of goods law (CISG) is expressly excluded.

XI. Closing provisions

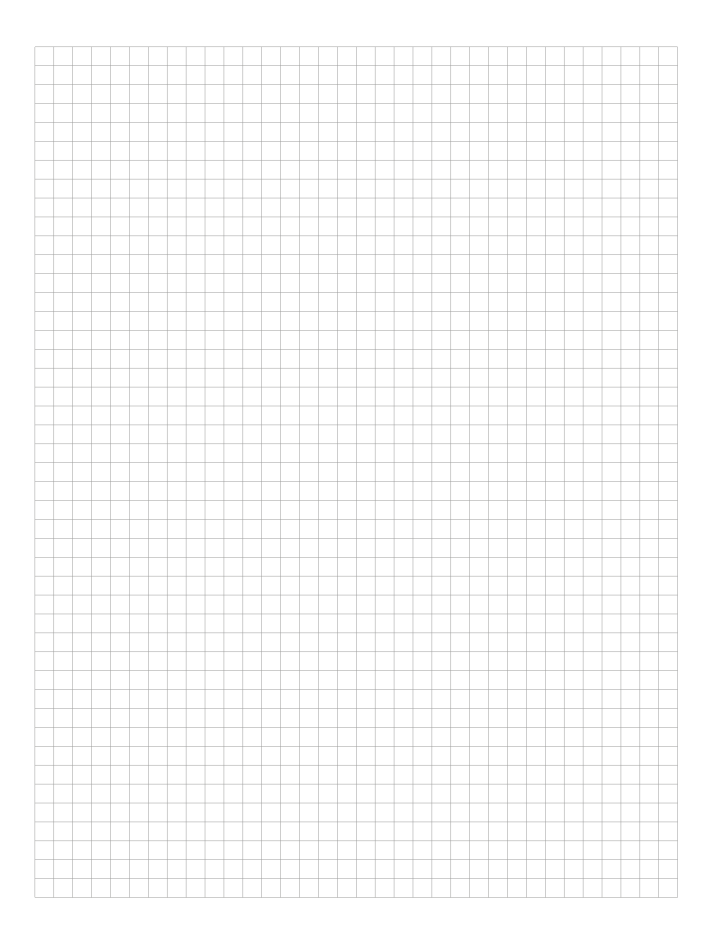
- 1. Any changes to the contract or supplementary agreements are only effective if they have been approved in writing by the supplier.
- 2. Rights of the orderer arising from the legal transaction with the supplier are not transferable.
- 3. Should any individual provisions of these terms and conditions become partially or wholly ineffective or invalid, this shall not affect the validity of the remaining provisions. The parties to the contract undertake to agree to a ruling by means of which the purpose intended by the ineffective or invalid provision is largely achieved.

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In the interest of continuous product improvement, the information contained herein is subject to change without notice.



Notes



EFFEKTA®

innovating power.

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Fax: +49 741 17451-22

Email: info@effekta.com

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Fax: +43 2822 20018-20

Email: sales@effekta.at

Spain | distribution, service Spain

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Email: comercial@effekta.es

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