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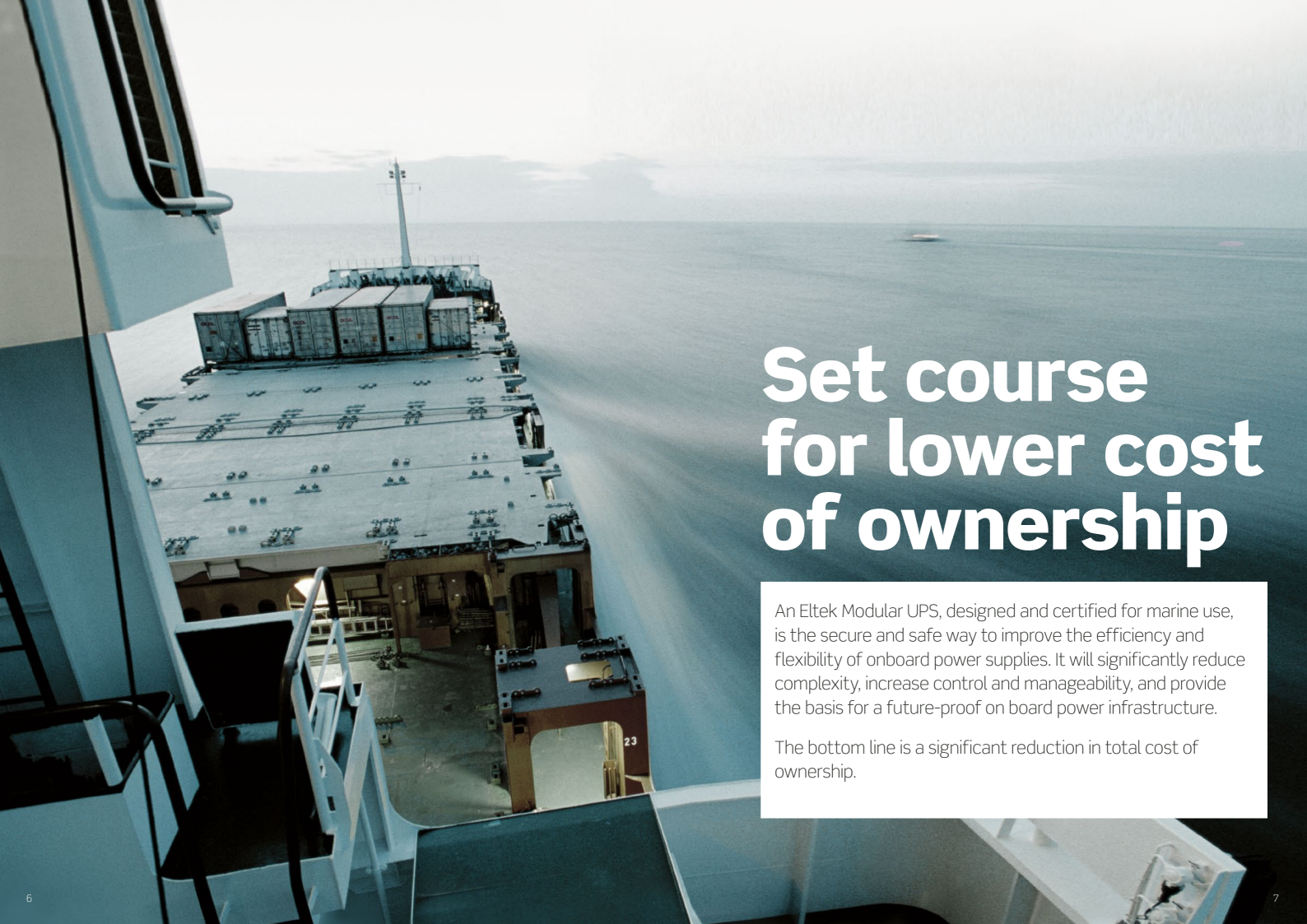


Powering marine and offshore operations

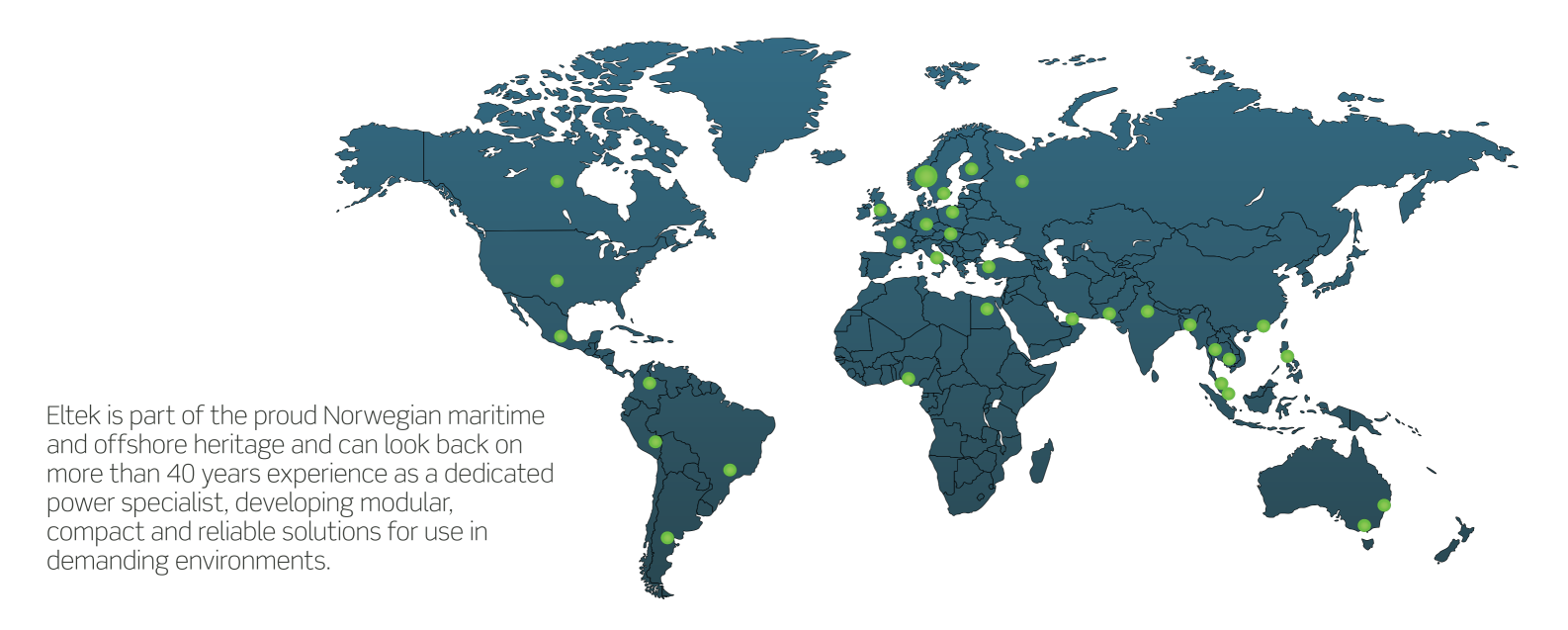
Our solutions are used within marine, oil and gas and wind farms. They power supervision, automation, data transmission, switchgear control, safety, emergency systems, dynamic positioning and ballast water treatment.











Modular, high-quality & future-proof power solutions Based on switch-mode technology, our high quality solutions are:

- Scalable expand as your load grows or add redundancy
- Serviceable module replacement in seconds
- Designed to last design life of 15 years
- Flexible for all AC and DC needs
- Compact save space
- Reliable high MTBF

Wide range of services

Our solutions are supplemented by a wide range of services:

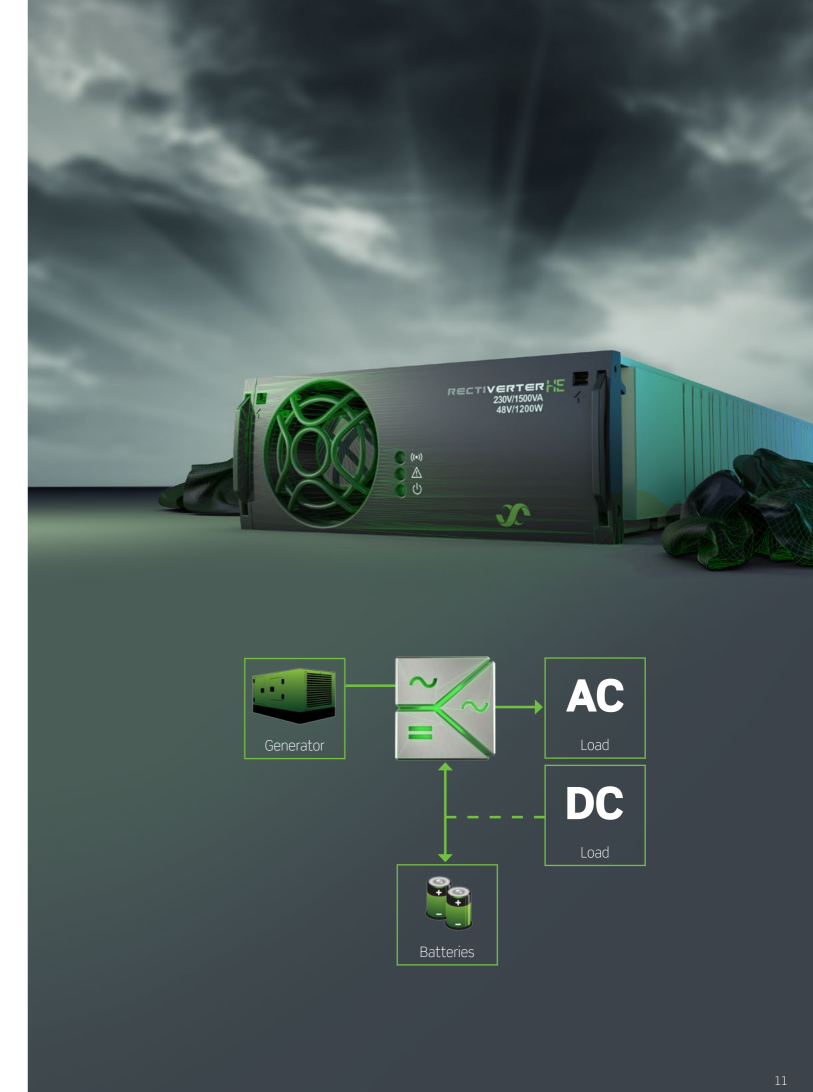
- Installation
- Start-up and commissioning
- Preventive maintenance
- 24/7 emergency service
- Product repairs
- Training
- Battery testing
- Extended warranty

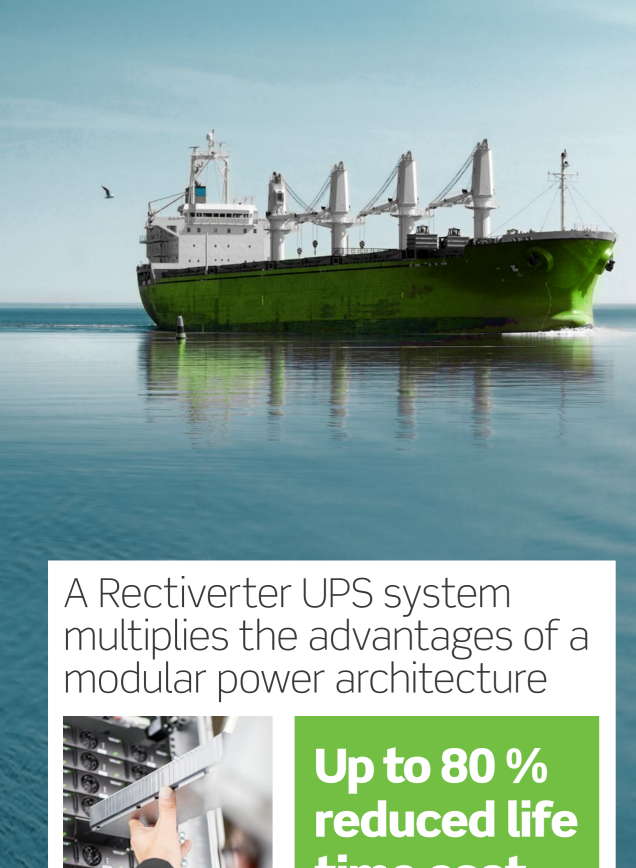
The Rectiverter AC UPS marine power redefined

The Rectiverter is a unique concept in power conversion. First and foremost, it is a very efficient and compact AC UPS for marine applications.

In addition, it combines the functionality of a rectifier, an inverter and a static transfer switch in one bidirectional power module. This opens up a new power flow architecture and a new way of designing power systems, meeting the needs for both AC and DC output in one modular system.

Visit rectiverter.com





time cost

Hot swap modules





6 kVA Rectiverter building block

18 kVA Rectiverter building block

With the same dimensions and mechanical design as Eltek's other modules, the Rectiverter is the main building block in scalable systems for a wide range of marine applications.

The advantages of a modular systems are significant, when it comes to scalability, reliability and overall quality. In turn, this adds up to significant reductions in total cost of ownership over the system's life time.

A case for reduced cost

A Rectiverter system fits into applications where commercial, monoblock UPS systems are used. Although monoblock solutions are modified to meet strict marine requirements, they are not designed to meet them, and consequently display relatively high fault rates and represent a very high service cost compared to the cost of the equipment.

By installing Rectiverter UPS systems, designed for use on ships and offshore installations, and with components designed for a significantly longer lifetime, system fault rates will be significantly reduced. Add improved serviceability to the equation, and the reduction in service cost alone will cover the additional investment in equipment several times.

Despite a somewhat higher initial cost, the advantages of the Rectiverter UPS add up to significant savings:

Up to 80 % reduced life time cost.



Marine Rectiverter UPS 6 kVA

* example on UPS, see page 40



Meet an Eltek expert

Name	Ingar Sørensen
Position	Global Director Marine & Offshore
Location	Norway
Contact	ingar.sorensen@eltek.com

Drawing on many years of experience from the power conversion field in general, and the marine and offshore sectors in particular, Ingar Sørensen knows where marine power is heading.

A vessel or offshore installation is a complex environment

There may be dozens - if not hundreds - of functions and equipment and systems on board, from absolutely essential navigation and propulsion systems with backup power, to convenient "nice-to-haves", like onboard entertainment systems. Every one of these requires power, some AC and some DC, at different voltages, with or without backup. Typically, there are many different makes, from different suppliers, and with varying product life time expectations.

Complexity is expensive

It is obvious that complexity comes at a cost. It may be hard to see the full picture and be on top of things. There are many potential points of failure, and the cost of service or repair due to poor quality or short life expectancy may, in many cases, exceed the initial purchase cost.

Modularity is the key

There is an obvious case to be made for simplification. Fewer components and less equipment, the ability to oversee and manage several subsystems as one, shared backup batteries and one common management interface – these are things that will yield substantial benefits in terms of reliability and operational cost.

This is exactly what a modular approach will provide. With just a few standard components, any size and form of system can easily be configured and set up - and be scaled up, or down - according to needs. A modular approach will make stand-alone, monoblock UPS systems and other power equipment obsolete.

Where Eltek fits in

Eltek has decades of experience with modular power systems, and an equally long history as a supplier to the marine market. We have a wide range of products and solutions specifically developed or adapted for marine use, all with DNV and ABS certification. This enables us to provide the required power for most purposes.

There is more in it for customers

The benefits of adopting modularity go beyond those directly associated with the products and technology – including performance, compact form factor, flexibility and overall quality. By reducing the number of suppliers, life becomes easier. There will be less time and cost spent on surveys and approvals, and a reduction of the spare parts stock. In the rare event of a malfunctioning module, a new one can be easily hot-swapped without interfering with the running system. This also opens up the possibility for "smart logistics" – i.e. installing the modules and finalizing the system setup when the environmental conditions are favorable.

An additional – and important – benefit is that a customer can deal with the same company, no matter where in the world his ships are sailing. An Eltek representative and spare parts, assistance or additional products that may be required are never far away.

One step further with the Rectiverter AC UPS

The benefits really add up. We are confident that customers who embrace the modular approach will significantly reduce operating and maintenance cost, improved reliability and greater flexibility.

These benefits are further strengthened with the Rectiverter - the modular AC UPS. With its modularity, efficiency and dual output, it is the perfect building block for tomorrow's marine and offshore power solutions.

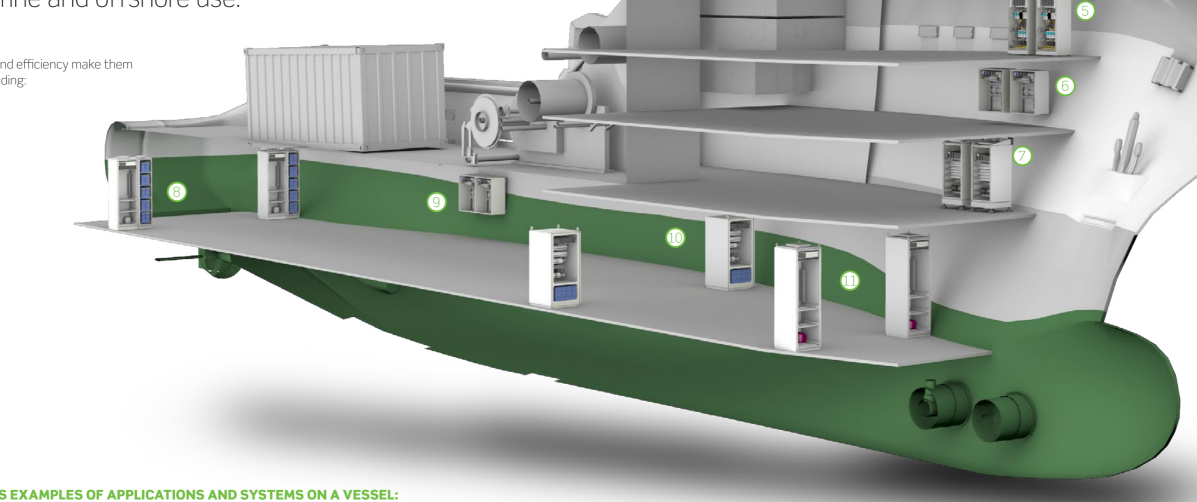


Total Power Solutions Application examples

Continuous and safe operation of critical and auxiliary on-board systems and equipment begins and ends with stable and safe supply of AC and DC power. Our power solutions are of the highest quality, developed and certified for marine and offshore use.

Their scalability, compactness and efficiency make them ideal for most applications, including:

- Dynamic positioning
- Propulsion control
- Water tight doors
- Navigation
- Ship identification
- Ballast water treatment
- Drilling systems
- Data center
- Cranes
- Public address and alarm
- AC Substations
- Automation



THE ILLUSTRATION SHOWS EXAMPLES OF APPLICATIONS AND SYSTEMS ON A VESSEL:

- 1 Control/automation DC UPS
- (2) GMDSS & PA
- 3 Bridge power conversion
- A Navigation & DP UPS
- (5) Emergency Lighting System
- Generator starter UPS
- (7) SAS DC UPS
- 8 Propulsion DC UPS
- (9) Engine starter UPS
- 10 Engine room DC UPS
- 11) Thruster DC UPS





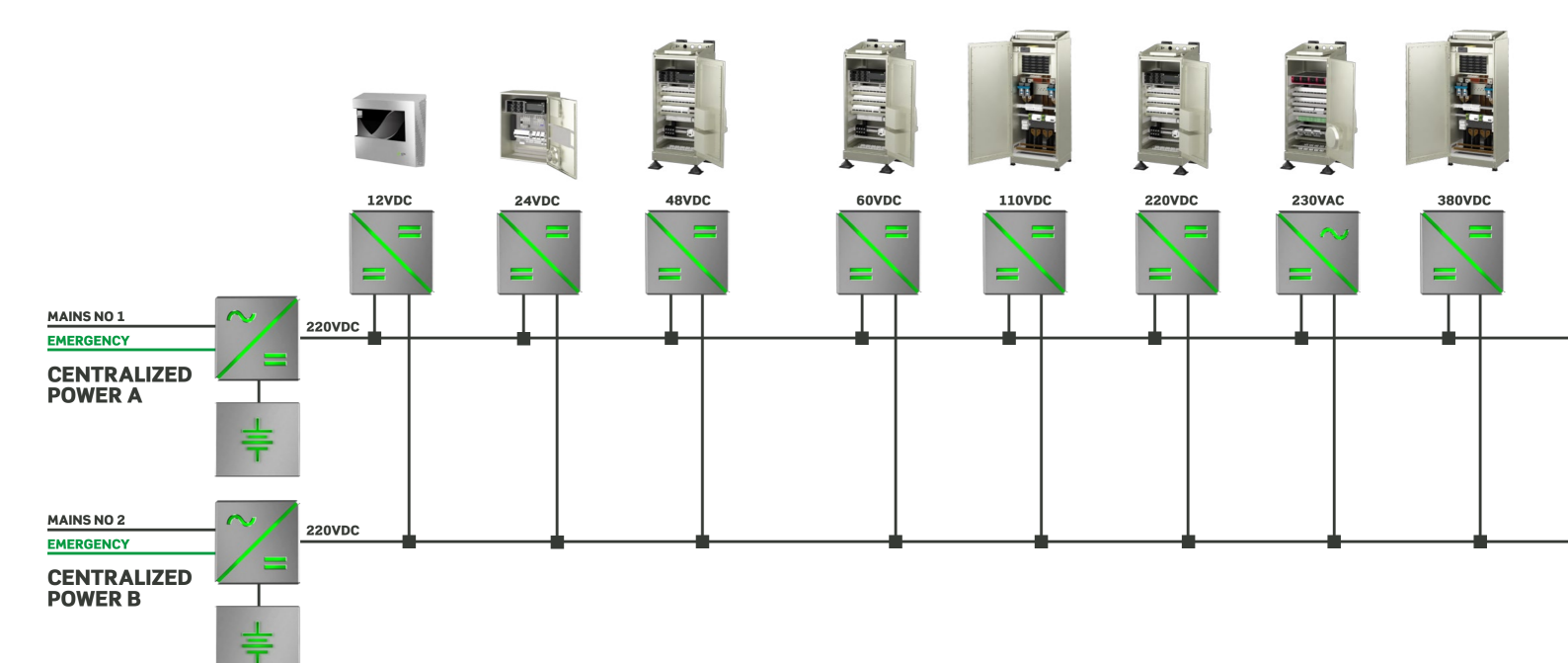
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Eltek Central Power System /CPS/

CPS is a high-end solution for ships and oil installations. In most cases, central power systems replace the AC-UPS and provide a closed and high-voltage DC bus that can convert to various voltages with a central battery back-up.

- Modular/scalable
- Fewer and global spares
- One management system
- Easily serviceable (short MTTR)
- Real battery management
- Fewer battery banks

- Full redundancy (all levels)
- Easy installation
- Standard solutions with DNV and ABS approval
- Low life time cost



18 19

Flatpack2 220VDC 48kW

The combination of high voltage for cost effective distribution and DC directly from redundant battery strings and redundant rectifiers, makes this system ideal for powering critical equipment in ships, larger buildings and factories.

The highly efficient Flatpack2 220V/2000W HE rectifiers makes sure that 95% of supplied energy from mains or generators are fed into the load and batteries. This allows huge savings in operational cost, and it can also have a significant environmental impact.



KEY FEATURES

- DNV / ABS approved (pending)
- Scalable
- Hot swappable modular rectifier units
- High efficiency
- Digital controllers
- Heat management
- Unique connection
- Ingress protection up to IP43

APPLICATIONS

- Offshore
- Ships
- Part of the Eltek Central Power System

220VDC - A MORE RELIABLE UPS SOLUTION

Traditional UPS solutions have a DC to AC conversion step between the batteries holding the backup energy and the load distribution. A fault in this converter step will cause the connected equipment to go down.

The Flatpack2 220V/48kW system distributes 220V DC directly from the batteries and rectifiers. The system has 2 battery breakers supporting 2 external strings. The result is battery string and breaker redundancy, strengthening the reliability of the system.

Two output breakers allows for 2 redundant distribution branches that can feed equipment with dual feed input or redundant DC/DC converters.

220VDC - A MORE EFFICIENT UPS SOLUTION

Compared to traditional UPS, the removal of the DC to AC step contributes to increased end to end efficiency of the system. Combined with less energy wasted on cooling the power equipment and batteries, a significant operational cost reduction is achieved.







MODEL	FLATPACK 2 220VDC 48 KW
Part number	C22438.400
INPUT DATA	
Connection	2 x 3phase + PE terminals. Tension clamp (2.5 – 35mm2)
Voltage (phase to phase)	230Vac (∆) nominal
Maximum current	100 ARMS per phase (at full load)
Input protection	3 Pole 100A MCCB, SPD
Input protection in each rectifier	Varistors for transient protection, mains fuse in both lines, disconnect above 300 V
OUTPUT DATA	
Voltage	Default: 245.3 VDC (without controller)
Adjustable	Range: 178.5 – 297 VDC (220 – 297 VDC with no load)
Pb (NiCd) Batteries	108-120 (170 – 180) cells
Output current	220 Amps at Vout ≤ 220 VDC and within nominal input
Output power	48 kW maximum within nominal input
Output protection in rectifiers	Overvoltage shutdown, OR-ing diode
Battery protection/Load protection	2 x 250A MCCB / 2 x 250A, M8 cable lug
CONTROL AND MONITORING	
Controller	Smartpack 2
Digital inputs	6 (Aux Sw: NO/NC)
Temperature	3 inputs (NTC probes) (optional)
Relay outputs	6 (Switching capacity max 2A/75V/60W)
Customer Connections	Tension clamp (0.5 – 1.5mm2)
ALL MODELS	
OTHER SPECIFICATIONS	
Efficiency	95%
Temperature	Operating: -40 to +45°C (-40 to +113°F) Storage: -40 to +85°C (-40 to +185°F)
Isolation	3.0 KVAC – input to output, 1.5 KVAC – input and output to earth
Dimensions (H x D)	1800 (+100)x 800 x 600 mm (WxDxH) (70.9 x 34.5 x 23.6")
Weight	Net weight: 306 kg, Gross weight: 341 kg
IP grade specification	
ii grade specification	IP43, Vibration absorbers are optional
DESIGN STANDARDS	IP43, Vibration absorbers are optional
	IP43, Vibration absorbers are optional IEC 60950-1 IEC 60945
DESIGN STANDARDS	
DESIGN STANDARDS Electrical safety	IEC 60950-1 IEC 60945
DESIGN STANDARDS Electrical safety EMC	IEC 60950-1 IEC 60945 ETSI EN 300 386 V.1.3.3, EN 61000-6, -1, -2, -3, -4
DESIGN STANDARDS Electrical safety EMC Environment	IEC 60950-1 IEC 60945 ETSI EN 300 386 V.1.3.3, EN 61000-6, -1, -2, -3, -4 ETSI EN 300 019-2,-1 Class 1.2, -2 Class 2.3, -3 Class 3.2, RoHS ABS (PENDING) DNV-OS-D202, Ch.2 Sec. 4 (DNV 2.4) o Temperature Cl. A o Vibration Cl. A o Humidity Cl. A
DESIGN STANDARDS Electrical safety EMC Environment Marine	IEC 60950-1 IEC 60945 ETSI EN 300 386 V.1.3.3, EN 61000-6, -1, -2, -3, -4 ETSI EN 300 019-2,-1 Class 1.2, -2 Class 2.3, -3 Class 3.2, RoHS ABS (PENDING) DNV-OS-D202, Ch.2 Sec. 4 (DNV 2.4) o Temperature Cl. A o Vibration Cl. A o Humidity Cl. A
DESIGN STANDARDS Electrical safety EMC Environment Marine ORDERING INFORMATION	IEC 60950-1 IEC 60945 ETSI EN 300 386 V.1.3.3, EN 61000-6, -1, -2, -3, -4 ETSI EN 300 019-2,-1 Class 1.2, -2 Class 2.3, -3 Class 3.2, RoHS ABS (PENDING) DNV-OS-D202, Ch.2 Sec. 4 (DNV 2.4) o Temperature Cl. A o Vibration Cl. A o Humidity Cl. A o Enclosure Cl. A
DESIGN STANDARDS Electrical safety EMC Environment Marine ORDERING INFORMATION C22438.400	IEC 60950-1 IEC 60945 ETSI EN 300 386 V.1.3.3, EN 61000-6, -1, -2, -3, -4 ETSI EN 300 019-2,-1 Class 1.2, -2 Class 2.3, -3 Class 3.2, RoHS ABS (PENDING) DNV-OS-D202, Ch.2 Sec. 4 (DNV 2.4) o Temperature Cl. A o Vibration Cl. A o Humidity Cl. A o Enclosure Cl. A

Doc C22438.400.DS3 - rev1

Specifications are subject to change without notice

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Flatpack2 24VDC 48kW

The combination of cost-effective design, power density and reliability makes the Flatpack2 24V 48 kW a product family that truly stands out and provides unparalleled availability. The versatility of the Flatpack2 rectifier means that it can be used in a wide variety of 24 VDC marine applications across the globe.



KEY FEATURES

- DNV / ABS approved (pending)
- Scalable
- Hot swappable modular rectifier units
- High efficiency
- Digital controllers
- Heat management
- Unique connection
- Ingress protection up to IP43

APPLICATIONS

- Offshore
- Ships
- Part of the Eltek Central Power System

DESCRIPTION

The Flatpack2 24V 48kW has been specifically designed to meet the demand for higher density and more compact power solutions for marine applications worldwide. It is suitable for applications needing an expandable, easily serviceable and reliable power supply, fitting within a minimal space.

The modular concept of the Flatpack2 systems makes it easy to scale the Flatpack2 24V/48kW to fit specific power needs from 4 to 48kW. A system with unused rectifier positions can be expanded later simply by adding more rectifiers.

The power system is monitored by Smartpack 2 controller which has all the functionality required for present and future applications.

It contains 6U of PRs (power rack) which can house 24 Flatpack2 rectifier modules.



	DC System
MODEL	FLATPACK 2 24V _{DC} 48KW
Part number	C22438.401
INPUT DATA	
Connection	2 x 3phase + PE terminals
Nominal voltage	176VAC – 275VAC
Maximum current (1 Module included)	Max. 13 Arms at 176Vrms input and full load (9,8 Arms at 230V)
Input protection	3 Pole 100A MCCB
Input protection in each rectifier	Varistors for transient protection, Mains fuse in both lines, Disconnect above 300 V
OUTPUT DATA	
Maximum voltage	36 V _{DC}
Output current (1 Module included)	84 Amps at 24 VDC and nominal input
Output power	48 kW maximum within nominal input
Output protection in rectifiers	Overvoltage shutdown, OR-ing diode (241115.200M)
Battery / Load protecti	2 x TPS 1200A / 2 x TPS 1200A
CONTROL AND MONITORING	
Controller	Smartpack 2
Digital inputs	6 (Aux Sw: NO/NC)
Temperature	3 inputs (NTC probes) (optional)
Relay outputs	6 (Switching capacity max 2A/75V/60W)
Customer Connections	Tension clamp (0.5 – 1.5mm2)
OTHER SPECIFICATIONS	
Temperature	Operating: -40 to +45°C (-40 to +113°F) Storage: -40 to +85°C (-40 to +185°F)
Isolation	3.0 KVAC – input to output, 1.5 KVAC – input and output to earth
Dimensions (H x D)	1800 x 800 x 600 mm (WxDxH) (70.9x34.5x23.6") with plinth 100mm
Weight	Net weight: 306 kg, Gross weight: 341 kg
IP grade specification	IP43 outside cabinet, IP20 inside cabinet
DECION CTANDADDO	

DESIGN STANDARDS	
Electrical safety	IEC 60950-1 IEC 60945
EMC	ETSI EN 300 386 V.1.3.3, EN 61000-6-1, -2, -3,-4, EN 61000-3-2
Environment	ETSI EN 300 019-2-1 Class 1.2, 2.3, 3.2, RoHS compliant
Marine	ABS (Pending) DNV-OS-D202, Ch.2 Sec. 4 (DNV 2.4) o Temperature Cl. A o Vibration Cl. A o Humidity Cl. A o Enclosure Cl. A

C22438.40	1		FP2 24V 48kW 2x3P220V

AVAILABLE 24	4V RECTIFIERS								
Part Number	Description	Voltage	Efficiency		Maximum current				
		Range		1 Module	6 Module	12 Module	24 Module	Protection	
241115.205M	Flatpack 2 24V/1800W HE	21.7 – 28.8 V	>95% (30-65% load)	75 A	450 A	900 A	1800 A	Fuse	
241115.200M	Flatpack 2 24V/2000W	21 – 29 V	>89% (25-100% load)	84 A	504 A	1008 A	2016 A	Blocking diode	
241115.250M	Flatpack 2 24V/2000W WOR	21.5 – 36 V	>91% (25-85% load)	70 A	420 A	840 A	1680 A	Fuse	

ORDERING INFORMATION

Flatpack2 24VDC 8kW

Based on the successful Flatpack2 rectifier module, this system can provide up to 8KW 24VDC with comprehensive distributions, terminations, and battery room, all housed in a 1,4m high cabinet.



KEY FEATURES

- DNV / ABS approved (pending)
- Scalable
- Hot swappable modular rectifier units
- High efficiency
- Digital controllers
- Heat management
- Distribution section
- Battery compartment

APPLICATIONS

- Control and protection
- SAS system
- Communication
- Emergency lighting

DESCRIPTION

The Flatpack2 24V 8kW has been specifically designed to meet the demand for higher density and more compact power solutions for the marine application worldwide. It is suitable for applications needing an expandable, easily serviceable and reliable power supply, fitting within a minimal space.

The modular concept of the Flatpack2 systems makes it easy to scale the Flatpack2 24V/48kW to fit specific power needs up to 8kW. A system with unused rectifier positions can be expanded later simply by adding more rectifiers.

The power system is monitored by Smartpack 2 controller which has all the functionality required for present and future applications.

It contains 2U of PRs (power rack) which can house 4 Flatpack2 rectifier modules, and a battery compartment.

MODEL	FLATPACK 2 24V _{DC} 8KW – ALL IN ONE
Part number	CIE20425.401
INPUT DATA	
Connection	2 x 3phase + PE terminals with Automatic Transfer Switch
Nominal voltage	176V _{AC} – 275V _{AC}
Maximum current (1 Module included)	Max. 13 A _{rms} at 176V _{rms} input and full load (9,8 A _{rms} at 230V)
Input protection	Marine AC filter (no protection device)
Input protection in each rectifier	Varistors for transient protection, Mains fuse in both lines Disconnect above 300 V
OUTPUT DATA	
Maximum voltage	36 V _{DC}
Output current (1 Module included)	84 Amps at 24 VDC and nominal input
Output power	8 kW maximum within nominal input
Output protection in rectifiers	Overvoltage shutdown and fuse, OR-ing diode (241115.200M)
Battery protectio	1 x C120H D125A 2P 15kA MCB
Load distribution	30 MCBs (1xB63A 2P, 14xB16A 2P, 15xB10A 2P, Ics=15kA)
CONTROL AND MONITORING	
Controller	Smartpack 2
Digital inputs	6 (Aux Sw: NO/NC)
Temperature	3 inputs (NTC probes) (optional)
Relay outputs	6 (Switching capacity max 2A/75V/60W)
Customer Connections	Tension clamp (0.5 – 1.5mm2)
OTHER SPECIFICATIONS	
Temperature	Operating: -40 to +45°C (-40 to +113°F) Storage: -40 to +85°C (-40 to +185°F)
Isolation	3.0 KV _{AC} – input to output, 1.5 KV _{AC} – input and output to earth
Dimensions (HxWxD)	1200 x 600 x 500 mm (47.2x23.6x19.6") with plinth+100mm
Battery compartment dimensions (HxWxD)	4x(340mm x 110mm x 395mm) Space for up to 4x100Ah VRLA battery
Weight	Net weight: 130 kg, Gross weight: 140 kg (without batteries)
IP grade specification	IP43 / IP44 outside cabinet, IP20 inside cabinet
DESIGN STANDARDS	
Electrical safety	IEC 60950-1 IEC 60945
EMC	ETSI EN 300 386 V.1.3.3,EN 61000-6-1, -2, -3, -4, EN 61000-3-2
Environment	ETSI EN 300 019-2-1 Class 1.2, 2.3, 3.2, RoHS compliant
Marine	ABS (Pending) DNV-OS-D202, Ch.2 Sec. 4 (DNV 2.4) (Rectifiers) o Temperature Cl. A o Vibration Cl. A o Humidity Cl. A o Enclosure Cl. A
ORDERING INFORMATION	
CIF20425.401	FP2 24V 8kW 2x2p230V BCF XP

CIE20425.401 FP2 24V 8kW 2x2p230V BCE XP

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Part Number	Description	Voltage	/oltage Efficiency Maximum current					Output
		Range		1 Module	2 Module	3 Module	4 Module	Protection
241115.205M	Flatpack 2 24V/1800W HE	21.7 – 28.8 V	>95% (30-65% load)	75 A	150 A	225 A	300 A	Fuse
241115.200M	Flatpack 2 24V/2000W	21 – 29 V	>89% (25-100% load)	84 A	168 A	252 A	336 A	Blocking diode
241115.250M	Flatpack 2 24V/2000W WOR	21.5 – 36 V	>91% (25-85% load)	70 A	140 A	210 A	280 A	Fuse

Flatpack S 8kW 24VDC

The combination of cost-effective design, power density and reliability makes the Flatpack S 24V 8 kW a product family that truly stands out and provides unparalleled availability. The versatility of the Flatpack S rectifier means that it can be used in a wide variety of 24V DC marine applications across the globe.



KEY FEATURES

- Powered from AC or DC
- Complete system
- Battery terminals
- Load distribution
- Hot pluggable rectifiers
- Hot pluggable controller • Optional SIL 3 rectifiers

DESCRIPTION

The Flatpack S system is a 25U power system designed for use in 24VDC Marine applications. Marine filters are fitted on the input that makes this system meet the DNV requirement for marine applications. Flexible alarm and monitoring options are included in this modular design.



APPLICATIONS

- Ships
- SAS systems
- Part of the Eltek Central Power System







MODEL	FLATPACK S MARINE SYSTEM 8KW, 24V _{DC}
Part number	CS0825.000
INPUT DATA	
Nominal voltage	185V _{AC/DC} - 305V _{AC} / 300V _{DC}
Voltage range (DC)	85V _{AC/DC} - 305V _{AC} / 300V _{DC}
Nominal current (at nominal input, full load)	37.6A _{RMS}
Input connection	10 mm ² terminals
Input protection	2 x C32A 2 pole MCB
Marine filters	Optional
OUTPUT DATA	
Nominal voltage	26.7 V _{DC}
Voltage range	21.5 - 28V _{DC}
Current	333.6A at 24VDC and full load
Output power	8kW maximum (with 8 rectifiers)
Load connection	20mm ² terminals. Load MCB: 6x6A 2p, 14x10A 2p, 8x16A 2p +Alarm
Protection on each rectifier	Blocking OR-ing FET, short circuit proof, high temperature protection
Overvoltage protection on SIL 3 rectifier	Protection level: 30V, Proof test interval: 15 years, Handles dual component failure
Battery connection	70mm ²
Alarm connection	2,5mm ²
CONTROL AND MONITORING	
Smartpack S	6 x Input/Output and Ethernet
Alarm connections	Plug-in wire connectors rear access for 6 potential free relays 1.5mm ²
OTHER SPECIFICATIONS	
Isolation	3.0 kVAC – input to output; 1.5 kVAC – input to earth 0.5 kVAC – output to earth
Operating temperature	-40 to +85°C (-40 to +185°F), humidity 5 - 95% RH non-condensing
Storage temperature	-40 to +85°C (-40 to +185°F), humidity 0 - 99% RH non-condensing
Dimensions	1200 x 600 x 600 mm (HxWxD) with plinth 100mm
Weight	Net weight: 131 kg, Gross weight 173 kg
DESIGN STANDARDS	
Cabinet	IP43 / 44
EMC	ETSI EN 300 386 V.1.6.1, EN 61000-6, -1, -2-8, -3, -4
Safety	IEC/EN 60 950-1 & IEC 60945
Marine	ABS (Rectifiers) DNV-OS-D202, Ch.2 Sec. 4 (DNV 2.4) o Temperature Cl. A o Vibration Cl. A o Humidity Cl. A o Enclosure Cl. A
ORDERING INFORMATION	
CS0825.000	FPS 24V _{DC} 8kW
AVAILABLE 24V RECTIFIERS	

Part Number	Description	Voltage	Efficiency		Output				
		Range		1 Module	2 Module	4 Module	8 Module	Protection	
241122.205M	Flatpack S 24V/1000W HE	21.5 – 28 V	>92,5%	41.7 A	83.4 A	166.8 A	333.6 A	Blocking diode	
241122.290	Flatpack S 24V/1000W HE SIL	21.5 – 28 V	>92,5%	41.7 A	83.4 A	166.8 A	333.6 A	SIL 3 / diode	
241122.215M	Flatpack S 24V/500W	21.75 – 28 V	>92,5%	19 A	38 A	76 A	152 A	Blocking	

Flatpack S 24VDC 8kW Wallbox

This compact DC system offers a flexible and expandable DC power solution. Due to its small size, high efficiency, reliability and wide range of applications, the Flatpack S System can grow to meet future needs.

The input voltage may be 230VAC or 220VDC. The Smartpack S controller has built-in Web and common earth fault monitoring. This DC system is designed to be wall mounted or placed on the top of a battery cabinet.



KEY FEATURES

- Powered from AC or DC
- Complete system
- » Battery terminals
- >> Load distribution
- » Hot pluggable rectifiers
- » Hot pluggable controller
- Optional SIL 3 rectifiers
- Meets EN-60945 EMC (DNV) class B) requirements with marine filters

DESCRIPTION

The Flatpack S system is a 17U power system designed to use in 24VDC Marine applications. Marine filters are fitted on the input that makes this system meet the DNV requirement for marine applications. Flexible alarm and monitoring options are included. Modular design.





APPLICATIONS

- Offshore
- Ships
- SAS systems
- Part of the Eltek Central Power System





MODEL			FLATPACK S MARINE SYSTEM 8KW, 24V _{DC}					
Part number			CS0816.00	0				
INPUT DATA								
Nominal voltage			185V _{AC/DC} -	305V _{AC} / 3	300V _{DC}			
Voltage range (DC)			85V _{AC/DC} - 3	305V _{AC} / 30	00V _{DC}			
Nominal current (at r	nominal input, full load))	37.6A _{RMS}					
Input connection			10 mm ² terr	minals				
Input protection			2 x C32A 2	pole MCB				
Marine filters			Optional					
OUTPUT DATA								
Nominal voltage			26.7 V _{DC}					
Voltage range			21.5 - 28V _D	С				
Current – one rectifie	er		333.6A at 2	4VDC and	full load			
Output power			8kW maxim	um (with 8	rectifiers)			
Load connection			Load MCB:	2x10A 2p	+Alarm, 3x	x10A 2p No	o Alarm	
Protection on each re	ectifier		Blocking Of protection	R-ing FET,	short circu	uit proof, hi	gh temper	ature
Overvoltage protection	on on SIL 3 rectifier		Protection I Handles du			interval: 15	years	
Battery connection			35mm ²	pon				
Alarm connection			2,5mm ²					
CONTROL AND M	MONITORING		2,01111					
Smartpack S	IONITORING		6 x Input/Output and Ethernet					
Alarm connections			Plug-in wire connectors rear access for 6 potential free relays					
, marrir commodacine			1.5mm ²					
OTHER SPECIFIC	CATIONS							
Isolation			3.0 kVAC – input to output; 1.5 kVAC – input to earth					
			0.5 kVAC – output to earth					
Operating temperatu	re (derating above 45°	C;113°F)	-40 to +85°C (-40 to +185°F), humidity 5 - 95% RH non- condensing					
Storage temperature	;		-40 to +85°C (-40 to +185°F), humidity 0 - 99% RH non-condensing					
Dimensions			760 x 600 x 350 mm (HxWxD)					
Weight			Net weight: 80 kg, Gross weight: 95 kg					
DESIGN STANDA	RDS							
Cabinet			IP44					
EMC			ETSI EN 300 386 V.1.6.1EN 61000-6, -1, -2-8, -3, -4					
Safety			IEC/EN 60 950-1 & IEC 60945					
Marine			ABS (Rectifiers)					
			DNV-OS-D202, Ch.2 Sec. 4 (DNV 2.4) Temperature Cl. A, Vibration Cl. A, Humidity Cl. A, Enclosure Cl. A					nclosure CL A
ORDERING INFO	RMATION		Tomporatur	5 51. 71, VII	aradon Ol.	, , , i uiiiiuii	., Oi. / Ll	ISIOGGIO OI. A
CS0816.000	TAW TION		FPS 24VD0	C 8kW				
BB0212.000			Battery cab		f 12U 4x62	2Ah		
AVAILABLE 24V F	RECTIFIERS		., - 2.0					
Part Number	Description	Voltage	Efficiency		Maximur	n current		Output
	2000		Lillololloy	1	2	4	8	Protection
		Range		Module	Module	Module	Module	
241122.205M Fla	atpack S 24V/1000W	21.5 – 28 V	>92,5%	41.7 A	83.4 A	166.8 A	333.6 A	Blocking diode

152 A Blocking

diode

241122.215M

Flatpack S 24V/500W

19 A

38 A

21.75 – 28 V >92,5%

Flatpack S 24VDC 2kW Wallbox

The Flatpack S Wallbox is built around our Flatpack S rectifier and its compact and simple installation makes it a powerful wall-mounted DC power supply package.

Its mechanical design and electrical connections are fully compatible with our previous SMPS 700 system, for retrofit of older systems.

Comprehensive monitoring, LVBD, load and battery fuses are included as standard parts. AC input filters assure compliance with DNV standards for marine applications.



KEY FEATURES

- 24VDC system
- AC or DC input
- AC input filters
- Hot pluggable rectifiers
- Modular architechture
- Up to 63 A DC output
- Retrofit for SMPS 700
- Easy removable cover
- Easy access for installation
- Protection class IP23
- Integrated LVBD
- Integrated load breaker
- Integrated battery breaker
- Graphical 2.2" TFT display
- Ethernet
- Web interface
- SNMP
- Modbus TCP/IP (RTU)
- Compact design

MODULAR ARCHITECTURE

The modular architecture, efficiency, compact design and comprehensive monitoring and control features provide significant benefits over the current industry standard.



Flatpack S rectifiers have intelligent self-protective features like reduced output power at high temperatures or low mains. The optional Flatpack S 24/1000 SIL 3 OVP is targeted at Safety and Automation Systems (SAS) where SIL 3 rated overvoltage protection is required.

APPLICATIONS

AC input filters assure compliance to DNV rules for high speed & light craft ship classifications, DNV offshore standards and other demanding applications.

Offshore and process industry

Safety and Automation Systems (SAS)

Marine

- Communication systems onboard ships
- Certified to be located on the bridge: DNV 2.4 & EN 60945 (EMC cl.B)



MODEL			MARINE						
Part number			MFGS0208.00)2					
INPUT DATA									
Voltage (range)			85V _{AC/DC} - 305	V_{AC} / 300 _{DC} , (45-	0 _{DC} , (45-66Hz)				
Input protection	tection Individual fuse in rec			Individual fuse in rectifier modules					
Current (maximum	m) @ nominal input full load		2 x 5,9 A _{RMS}						
Connection			Terminals 2,5	mm ²					
OUTPUT DATA									
Voltage (nominal))		24V _{DC}						
Power (maximum) @ nominal input			2000 W						
Current (maximur	m) @ nominal input		83,4 A @ 24 V	DC output, (63	B A load breaker o	output)			
Protected battery	output		2 pole MCB, 6	3 A, D characte	ristics with fuse tr	ip alarm			
Protected load ou	ıtputs		2 pole MCB, 6	3 A, B characte	ristics				
LVBD (Low Volta	ge Battery Disconnection)		80 A						
Integrated battery	shunt		100 A						
Load & Battery co	onnection		Directly on MC	B, max 25 mm ²					
Output Protection	in rectifiers		Blocking OR-in High temperat		, Short circuit pro	oof &			
CONTROL AND MONITORING									
Monitoring Unit			Smartpack S F	Panel Mount					
Local Operation			Display and keys, WEB interface via standard browser						
Remote Operatio	Remote Operation			WEB Interface, SNMP protocol and email					
Alarm Relays (Co	onnection: terminals ≤ 1.5 mm	1 ²)	3 x Potential free change over contacts (NO, NC, C) [Max 75V/2A/60W]						
Inputs (Connection: terminals ≤ 1.5 mm ²)			3 x Configurable (digital, analog max 75V) and 1 temperature						
Currents displaye	ed .		Rectifier curre	nt, battery curre	nt and load currer	nt			
Alarms			Low & high output voltage alarms (Minor and major levels), Earth fault alarm, Temperature alarm, Mains outage alarm, Battery remaining capacity/low quality alarms, Battery breaker tripped alarm and much more						
OTHER SPECI	FICATIONS								
Isolation			3.0 kV _{AC} - input to output, 1.5 kV _{AC} - input to earth						
			0.5 kV _{DC} - outp						
Protection Class			IP 23						
Color			RAL 7035						
Operating temper	rature			de-rates at high	umidity 5 - 95% R temperature, see	tH non-condensing datasheet for			
Storage temperat	ture		-40 to +85°C (-40 to +185°F), humidity 0 - 99% RH non-condensing						
Dimensions[WxH	xD]		273 x 371 x 211mm (10.75 x 14.61 x 8.31")						
DESIGN STAN	DARDS								
Electrical safety			EN 60945, EN 60950-1-3 rd edition						
EMC			ETSI EN 300 386 V.1.3.2 , EN 61000-6-1 / -2 / -3 / -4 / -5 FCC Part 15/109						
Mains Harmonics	·		EN 61000-3-2						
Marine			ABS DNV-OS-D202, Ch.2 Sec. 4 (DNV 2.4) Temperature Cl. B Humidity Cl. B Vibration Cl. A EMC Cl.B						
AVAILABLE 24	V RECTIFIERS		o EMC						
Part Number	Description	Voltage	Efficiency	Maximu	m current	Output			
		Range		1 Module	2 Module	Protection			
		range		. Wiodaic	2 Module				

>92,5%

>92,5%

>92.5%

21.5 – 28 V

21.75-28V

241122.205M Flatpack S 24V/1000W HE

241122.215M Flatpack S 24V/500W HE

Doc MFGS0208.002.DS3_rev2

Flatpack S 24V/1000W HE SIL 21.5-28 V

83.4 A

83.4 A

Blocking diode

Blocking diode

SIL 3 / diode

41.7 A

41.7 A

Flatpack2 and Micropack 24-220VDC Wallbox

The Flatpack2 Wallbox is built around the Flatpack2 rectifier and designed for applications such as switchgear, telecom, emergency lightning and alarm systems.



KEY FEATURES

- Compact design and simple installation
- Simple removable front, easy access for installation and connections
- 24-110 VDC systems
- Bulk feed output or 1 or 2 pole distribution
- Graphical 3.2" TFT high contrast, high resolution color display for easy navigation in user menu
- Ethernet for remote or local monitoring and control via web browser
- SNMP protocol with trap, set and get on Ethernet. Email of trap alarms
- 6 Digital programmable relay outputs
- 6 Programmable multipurpose inputs ("digital inputs" or analog signals).

DESCRIPTION

The Flatpack2 Wallbox's compact design and simple installation make it a powerful wall mounted DC power supply package.

The rectifier's wide DC output range makes it suitable for parallel operation with all types of stationary batteries, including lead acid, or nickel cadmium types.

APPLICATIONS

- Safety and Automation Systems (SAS)
- Control and protection
- Communication onboard ships



FLATPACK 2 WALLBOX - DC BULK FEED OUTPUT

Designed for 24, 30, 48, 60, 110 and 125 V_{DC}

- -168 A DC Bulk feed output
- CTO30210.100 FLATPACK 2 110-125V_{DC} 4kW Wallbox Consist of: Smartpack2, I/O monitor type 2

Wallbox with DC bulk feed output



FLATPACK2 AND MICROPACK WALLBOX -2 POLE DISTRIBUTION FLOATING SYSTEM

Designed for 24, 48, 110 and 220 V_{DC}

Wallbox with 2 pole distribution

- CIE20210.408 FLATPACK 2 24V_{DC} 4kW Wallbox
 Consist of: Smartpack 2, Smartpack Basic Industrial, I/O monitor type 2. Mains input
- 25A 2P, Battery breaker: 2x63A 2P w AUX, Load breaker 2x10A 2P and 1x25A 2P, IP21
- CIE20210.407 FLATPACK 2 48V_{DC} 4kW Wallbox (Consist of: Same as above)
- CIE20210.406 FLATPACK 2 110V_{DC} 4kW Wallbox (Consist of: Same as above)
- CIE20210.405 FLATPACK 2 220V_{DC} 4kW Wallbox (Consist of: Same as above)
- CIE20210.401 FLATPACK 2 24V_{DC} 4kW Wallbox
- Consist of: Same as above but with 1xFP2 rectifier, without Smartpack Basic Industrial, Mains input 32A 2P, Load breaker 2x10A 2P and 1x32A 2P, IP21
- CIEU0410.001 MICROPACK 24V_{DC} 0,96kW + 2xBattery shelf
 Consist of: Compack, Mains input 10A 2P, Battery breaker: 1x25A
 2P w AUX, Load breaker 2x10A 2P, 2xBattery shelves for 7Ah batteries, IP21



COMMON FEATURES FOR ALL VERSIONS

- Houses up to two FP2 rectifiers
- Smartpack 2 DC System controller with 3.2" TFT color display,
- Smartpack 2 DC System controller with 3.2 TFT color displa
 Included Ethernet and Web interface for remote monitoring.
- 6 Digital inputs for external alarm
- 6 Relay outputs NO, COM, NC for remote alarm
- Common feed AC-input (or options see below)

AVAIL	ABLE 24\	/ RECTIFIERS

Part Number	Description	Voltage	Efficiency	Maximum current		Output
		Range		1 Module	2 Module	Protection
241115.205M	Flatpack 2 24V/1800W HE	21.7 – 28.8 V	> 95% (30-65% load)	75 A	150 A	Fuse
241115.200M	Flatpack 2 24V/2000W	21 – 29 V	> 89% (25-100% load)	84 A	168 A	Blocking diode
241115.250M	Flatpack 2 24V/2000W WOR	21.5 – 36 V	> 91% (25-85% load)	70 A	140 A	Fuse

AVAILABLE 48V RECTIFIERS

Part Number	Description	Voltage	Efficiency	Maximur	m current	Output
		Range		1 Module	2 Module	Protection
241115.705M	Flatpack 2 48-60V/2000W HE	39.9 – 72 V	> 95.5% (25-75% load)	41.6 A	83.2 A	Fuse
241115.100	Flatpack 2 48V/2000W	43.2 – 57.6 V	> 91.5% (45-95% load)	41.6 A	83.2 A	Blocking diode
241115.105M	Flatpack 2 48V/2000W HE	43.5 – 57.6 V	> 96% (30-70% load)	41.6 A	83.2 A	Fuse

AVAILABLE 110V RECTIFIERS

		Description	Voltage	Efficiency	Maximun	n current	Output
			Range		1 Module	2 Module	Protection
24111	15.805B	Flatpack 2 110-125V/10A HE	89.2-171.6 V	> 94% (45-100% load)	10 A	20 A	Oring diode
24111	15.805M	Flatpack 2 110V/2000W HE	89.2-171.6 V	> 94% (30-70% load)	16.8 A	33.6A	Oring diode

AVAILABLE 220V RECTIFIER

Part Number	Description	Voltage	Efficiency	Maximun	n current	Output
		Range		1 Module	2 Module	Protection
241115.815M	Flatpack 2 220V/2000W HE WOR	178.5-297 V	> 95% (35-65% load)	9.16 A	18.32 A	Oring diode

Flatpack2 Wallbox

MODEL	BULK FEED 24-60V	BULK FEED 110V	2-POLE DIST. 24-110\				
Part number	CTO30210.000	CTO30210.100	CIE20210.4xx				
INPUT DATA							
Voltage (range)	85 - 300V _{AC}						
Single AC feed	-	-	_				
Single AC feed with SPD (OVP Class 2)	_	_	-				
Dual AC feed (individual pr rectifier)	_	_					
Recommended input breaker	16A ¹⁾ for 1 FP2 rectifier in system or 2 FP2 rectifiers with individual feed 25A ¹⁾ for 2 FP2 rectifiers in system						
Protection	Individual fuse in rectifier	modules					
Connection	Directly on input MCB, up	to 25mm ² 0 mm ² and M5 cable lug d	iraatly ta abaasia				
	PE screw terminal, max i	o mm and wis cable lug di	nectly to chassis				
OUTPUT DATA	04.00.14	440.405.1/	04.440.1/				
Voltage (default)	24-60 V _{DC}	110-125 V _{DC}	24-110 V _{DC}				
NiCad, number of cells supported	18-40	85-104	18-88				
Pb, number of cells supported Power (maximum) @ nominal input	12-30 4000 W	54-60 4000 W	54 4000 W				
Current (maximum) @ nominal input		licable Flatpack2 rectifier o					
Unprotected bulk output	-	-	-				
Protected battery outputs	-	-	-				
Protected load outputs	-	-	-				
Integrated battery shunt and discon.	-	-	-				
Connection	Terminal 35mm2 M8 cabl	e lug	Directly on input MCB, up to 25mm2				
Output Protection in rectifiers	Blocking OR-ing FET or Digital High temperature protection	liode or fuse, Short circuit on	proof &				
CONTROL AND MONITORING							
Monitoring Unit	Smartpack 2						
Local Operation	Display and keys, WEB in	terface via standard brows	er using WebPower				
Remote Operation	WebPower (WEB Interfac	e, SNMP protocol and ema	ail)				
Alarm Relays (Conn.: clamp ≤ 1.5 mm²)	6 x Potential free change	over contacts (NO, NC, C)	[Max 75V/2A/60W]				
Inputs	6 x Configurable (digital, a	analog) and 3 temperature					
Current measurements	Rectifier current and if bat	tery shunt is used; battery	current and load current				
Alarms	Temperature alarm, Main:	e alarms (Minor and major l s outage alarm, Battery rer ker tripped alarm and much	naining capacity/low quality				
OTHER SPECIFICATIONS							
Isolation	3.0 kV _{AC} - input to output,	1.5 kV _{AC} - input to earth, 0	0.5 kV _{DC} - output to earth ³⁾				
Operating temperature	-40 to +45°C (-40 to +113	°F), humidity 5 - 95% RH r					
Storage temperature		°F), humidity 0 - 99% RH	• •				
Dimensions[WxHxD] / Weight		x 17.7 x 7.9") / 13 kg (1 m					
DESIGN STANDARDS	· ·						
Electrical safety	UL 60950-1-3 rd edition, EN	N 60950-1-3 rd edition					
EMC	ETSI EN 300 386 V.1.4.1	, EN 61000-6-1 / -2 / -3 / -4	4				
Environment	ETSI EN 300 019, ETSI E						
Marine	ABS (PENDING)						
		. 4 (DNV 2.4) (CTO30210.	000 and Rectifiers)				
	o Temperature Cl. A						
	o Vibration Cl. A						
	o Humidity Cl. A						

1) For 3kW Flatpack2 rectifiers 20A/50A / 2) Depending on AC Mains input configuration 3) 1.5kVAC for Wallbox with 110V Flatpack2 rectifiers



Flatpack S 24VDC 3kW Generator Starter

Based on the successful Flatpack S rectifier module, this system is built to start diesel/emergency generators. Available as a wall-mounted cabinet. with external battery box and as an integrated floor standing cabinet with built-in battery compartment.





CIFS0325.002

KEY FEATURES

- Compact scalable system
- High charging capacity
- High short circuit level
- Distribution section
- Hot swappable modular rectifier units
- High efficiency
- Digital controllers
- Heat management
- lp54/ip44

DESCRIPTION

The maximum allowable starting current is up to 2500A for 5s which is sufficient for diesel generators up to 500-600kW.

APPLICATIONS

- Marine & Offshore
- » Diesel generator start
- » Emergency generator start (dual system required)
- >> Shore generator start
- » Fire pump system start



The generator starter UPS has a rectifier section for a maximum of 3 Flatpack S rectifiers to maintain and recharge the starter batteries, along

The battery compartment can be the part of the cabinet or can be located

The rectifier section has enough power to recharge a battery bank up to

The power system is monitored by the Smartpack S controller which has all the functionality and alarm signals required for present and future applications.

with starting switch and a load distribution part.

in an external box.

650Ah within 10 hours according to DNV requirement.

345183	
7000	I

MODEL WALL CABINET INTEGRATED CABINET Part number CIES0316.000 CIES0325.002 INPUT DATA Connection 2phase + PE (IT) terminals Nominal voltage $185V_{AC} - 305V_{AC}$ 14.1A_{RMS} Maximum current C-20A 2P MCB Input protection Mains Fuse, Shutdown above 305 V Input protection in each rectifier **OUTPUT DATA** 26.7 Vpc Maximum voltage Output current 125.1 A (@V_{OUT}<24V_{DC}) Output power 3 kW maximum within nominal input Blocking Diode, Short circuit proof, Overvoltage and high temp. protection Output protection in rectifiers Battery protection No protection (short circuit proof wiring) 3 MCBs (1xC20A 2P, 2xC10A 2P) - No battery backup Load distribution **CONTROL AND MONITORING** Controller Smartpack S Local/Remote Operation Display and keys, WEB interface via standard browser, SNMP, E-mail Inputs 3 x Configurable (digital, analog max 75V) and 1 temperature Alarms 6 (Switching capacity max 2A/75V/60W) Low & high output voltage alarms (Minor and major levels), Earth fault alarm, Temperature alarm, Mains outage alarm, Battery remaining capacity/low quality alarms, Battery breaker tripped alarm and much more OTHER SPECIFICATIONS Operating: -40 to +85°C (-40 to +185°F), 5-95% RH non condensing Temperature derating above 45°C(113°F) Storage: -40 to +85°C (-40 to +185°F), 0 - 99% RH non-condensing Isolation 3.0 KV_{AC} – input to output, 1.5 KV_{AC} – input and output to earth Dimensions (HxWxD) 760 x 600 x 350 mm 1200 x 600 x 505 mm (29.9x23.6x13.7") (47.2x23.6x19.8") Space for 2x142Ah VRLA battery Battery compartment dimensions (HxWxD) External - 345183 (Battery box SA-590x630x450) 4x(287mm x 200mm x 395mm) Weight (Net) 58 kg 161 kg (~231kg with batteries) IP grade specification IP54 (IP 20 inside cabinet) IP44 (IP 20 inside cabinet) **DESIGN STANDARDS** Electrical safety IEC/UL 60950-1 **EMC** ETSI EN 300 386 V.1.6.1, EN 61000-6-1, -2, -3, -4, -5, EN 61000-3-2 Environment ETSI EN 300 019-2-1 Class 1.2, 2.3, 3.2, RoHS compliant & 2008/98EC Marine DNV-OS-D202, Ch.2 Sec. 4 (DNV 2.4) (Rectifiers) Temperature Cl. B, Vibration Cl. A, Humidity Cl. B, Enclosure Cl. A ORDERING INFORMATION CIES0316.000 FPS 24V 3kW 1x230V Generator Starter UPS Rittal - Wallbox CIES0325.002 FPS 24V 3kW 1x230V Generator Starter UPS Rittal - Integrated 345183 Battery box SA-590x630x450mm **AVAILABLE 24V RECTIFIERS** Part Number Description Output Voltage Efficiency Maximum current Protection 1 Module | 2 Module | 3 Module Range >92,5% 41.7 A 241122.205M Flatpack S 24V/1000W HE 21.5 - 28 V83.4 A 125.1 A Blocking diode >92,5% 41.7 A Flatpack S 24V/1000W HE SIL 21.5-28 V 83.4 A 125.1 A SIL 3 / diode 241122.215M Flatpack S 24V/500W HE 21.75-28V >92,5% 19 A 38 A Blocking diode 57 A

Doc CIES0316.000.DS3 - rev1

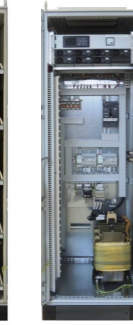
Specifications are subject to change without notice

Flatpack2 110VDC 16kW

Proven solution for Thruster and Dynamic Positioning applications on Semi-Submersible drilling rigs.









CIE20438.411

CIE20838.403

CIE20838.402

BN0138.001

KEY FEATURES

- Compact scalable system
- High charging capacity
- Battery compartment
- Distribution section
- Hot swappable modular rectifier units
- High efficiency
- Digital controllers
- Heat management
- High IP grade

DESCRIPTION

Flatpack2 Integrated solutions have been specifically designed to meet the demand for higher density and more protected (higher IP) power solutions. It is suitable for applications needing an expandable, easily serviceable and reliable power supply that, fits within a minimal space.

The power system is monitored by Smartpack2 controller, which has all the functionality and alarm signals required for present and future applications in accordance with the DNV regulations.

It contains 2U or 1U of PRs (power rack) which can house 8 or 4 Flatpack2 rectifier modules.

APPLICATIONS

- Control voltage
- Dynamic positioning (DP)
- Thruster control



		INTEGRAT	ED	16KW INTEGRAT	ED		〈W		TTERY BINET
Part number		CIE20438.4		CIE20838.4		CIE208	338.402		0138.001
INPUT DATA									
Mains	-	3phase + PE	(IT) 48	80V _{AC}					-
Maximum curro				Max. 5.95 A _{rms} at 370V _{rms} input and full load (4.7 A _{rms} at 480V)					
Mains switch		63A 3P							-
Input protection	n in each rectifier	Mains Fuse, V	Mains Fuse, Varistor, Shutdown above 305 V						-
OUTPUT DA	TA								
Maximum volta	Maximum voltage			22.5 V _{DC}					-
Output current	(1 Module included)		16	6.89 A (@V _{OUT} <	110V _{DC}	.)			-
Output power		8 kW maximu	m	16 kW maximu	m				
Output protecti	ion in rectifiers	Blocking Diod temp. protection		ort circuit proof,	Overvol	tage and	high		
Battery protect	tion	160A MCCB						2xNH0	1 (250A)
Load distribution	on	15 MCBs (1x0 2P, 14xB10A		30 MCBs (7)	xC16A 2	2P, 23xB1	0A 2P)		-
CONTROL A	ND MONITORING								
Controller		Smartpack 2							-
Local/Remote	Operation	Display and ke	eys, W	EB interface via	browse	r, SNMP,	E-mail		-
Inputs		3 x Configuration	ole(digi	ital, analog max	75V) ar	nd 1 tempe	erature		-
Alarms	6 (Switching capacity max 2A/75V/60W) Low & high output voltage alarms, Earth fault alarm, Temperature alarm, Mains outage alarm, Battery remaining capacity/low quality alarms, Battery breaker tripped alarm and much more						_		
OTHER SPE	CIFICATIONS								
Operating Temperature Storage Temperature		-40 to +85°C (-40 to +185°F), 5-95% RH non condensing -40 to +85°C (-40 to +185°F), 0-99% RH non-condensing							
Isolation		3.0KV _{AC} –input to output, 1.5KV _A –input and output to earth							-
Dimensions (H	lxWxD	1960x605x605 (77.4x23.8x23				1960x605 (77.4x23.			306x605mm 31.7x23.8")
Battery compa (HxWxD)(mm)	rtment dimensions	9x38Ah VRLA 9x(184x97x28		9x100Ah VRLA 9x(235x110x51	-	External			Ah VRLA 6x125x561)
Weight (withou	ıt batteries)	Net weight: 25	52 kg,	Net weight: 40	5 kg, Net weight: 305 kg		g Net weight: 200 kg,		
IP grade speci	fication	IP44		IP43		IP44		IP43	
DESIGN STA	ANDARDS								
Electrical safet		IEC/UL 60950)-1						
EMC		ETSI EN 300	386 V	.1.4.1, EN 6100	0-6-1, -2	2, -3, -4, E	N 61000-	3-2	
Environment Marine		ETSI EN 300 019-2-1 Class 1.2, 2.3, 3.2, RoHS compliant & WEEE2008/98EC DNV-OS-D202, Ch.2 Sec. 4 (DNV 2.4) (Rectifiers) Temperature Cl. B, Vibration Cl. A, Humidity Cl. B, Enclosure Cl. A							
ORDERING	INFORMATION			,					
CIE20438.411		FP2 110V 8kW	V 3p48	60V with battery	compartr	ment witho	ut batterie	s (3xFP	2 included)
CIE20838.403				80V with battery	•			•	· · · · · · · · · · · · · · · · · · ·
CIE20838.402		FP2 110V _{DC} 1	6kW 3	3p480V (7xFP 2	include	ed)		•	
BN0138.001				LFS 18 places		,	;)		
AVAILABLE :	24V RECTIFIERS								
Part Number	Description	Voltage	Е	Efficiency		Maximur	n current		Output
		Range		,	1 Module	2	4 Module	8 Module	Protection
241115.805M	Flatpack 2 110V/2000W HE	89.2 – 171.6 V	>94%	(30-70% load)	16.8 A	33.6 A	67.2	134.4	Oring diode

Rectiverter UPS 115/230VAC 6KVA

The Rectiverter power module combines both AC and DC feed into one common unit.

Simultaneously it provides AC backup power for 230 VAC or 115 VAC loads, and 48 VDC power for battery charging.

AC and DC output limits can be set according to the attached load, where the limitation for AC load is set to max 6 kVA with possibility to set recharge values for battery banks up to max 0,6kW



KEY FEATURES

- 230 or 115 VAC input/ output
- Dual A & B AC feed
- Single phase input/output
- Max 6kVA AC output
- 2 pole AC distribution
- Ground fault alarm (RCR)
- Built-in manual bypass switch
- Built-in transfer technology
- 150% overload capability, 15S
- 600% quick trip current, 20MS
- Hot pluggable
- Smartpack 2 controller
- DNV & ABS approval
- Global compliance
- Patented HE technology

MODULAR ARCHITECTURE OF THE RECTIVERTER MODULE

The 3 port converter simultaneously provides power to AC loads and battery charging. During mains outage the Rectiverter 48/1200 HE feeds AC loads using energy stored in the battery.



The modular architecture, industry-leading efficiency, compact size, innovative design and comprehensive monitoring and control features provide significant benefits over the current industry standard.

APPLICATIONS

Marine

- Communication onboard ships
- Dynamic positioning
- Propulsion control
- Navigation
- Ship identification
- Drilling systems
- Computer room
- Public address and alarm

Offshore and process industry

• Safety and Automation Systems (SAS)



MODELS / ORDERING INFORMATION	6KVA, 230 V	3KVA,115 V		
Product family	CIER0418.002	CIER0418.001		
AC OUTPUT DATA				
Voltage (default) / (adjustable range) 1)	230V _{AC} / 200 - 240V _{AC}	115V _{AC} / 100 - 127V _{AC}		
Frequency (default inverter mode)	50Hz, 60Hz or last synced 50/60Hz ((adaptive)		
Frequency (set-able inverter mode)	50Hz, 60Hz or last synced 50/60Hz ((adaptive)		
Power maximum (continuous / overload (<15s))	4800 W (6000 VA) / 8000 VA	2400 W (3000 VA) / 4000 VA		
Current maximum (continuous / overload (<15s))	26A _{RMS} / 34,8A _{RMS}	'		
Current (maximum) Quick trip (20ms)	120A (6 x nominal)			
Hold up (Voltage dips) (before switching to battery)	>5ms @ 4800W load	> 5ms @ 2400W load		
THD	<1.5 % at resistive load			
Output features	Fuse in L and N, Hot pluggable, AC Distribution: 12x6 A, C characteri Ground fault alarm relay on AC output	·		
DC OUTPUT FOR BATTERY CHARGING				
Voltage (default) / (adjustable range)	53.5 V _{DC} / 43 – 58 V _{DC}			
Power (maximum @nominal input)	600 W	300 W		
Current (maximum @V _{OUT} 48 ≤ V _{DC})	12,5 A	6,25 A		
Hold up time, maximum output power	>10ms; V _{OUT} > 41V _{DC}	1.7		
Output features	Short circuit proof, Over voltage Shutdown 1 x 125 A, C characteristics 2 pole battery breaker with 24V external ESD trip			
Extended battery kit PN: 350055	Additional 1*125 A, 2 pole battery br	eaker with battery looms		
INPUT DATA				
AC Mains Input Voltage (single phase)	185 – 275 V _{AC}	95 – 140 V _{AC}		
AC Current (at nominal output voltage)	29 A _{RMS} 3)			
Frequency (default: sync range)	47-53 & 57-63 Hz			
Frequency (set-able: sync range)	47-53 Hz, 57-63 Hz or both (adaptive	e)		
Power Factor / THD	>0.99 at 50% load or more / <3.5%			
DC Voltage nominal / extended range (no overload) ²⁾	45 – 58 V _{DC} / 40 - 45 V _{DC}			
DC Current (maximum)	128 A / 180 A during overload(15s)	64 A / 90 A during overload (15s)		
Input features	Fuse in L and N, Hot pluggable, Vari Dual single phase input; A and B fee (changeover device controlled by fee	d		
OTHER SPECIFICATIONS				
Efficiency	>96% (mains mode (AC/AC and AC/D	C)), >94% (inverter mode (DC/AC))		
Manual bypass switch	63 A (make before break)			
Colour	RAL 7035			
Protection Class	IP 33			
Battery backup time (at maximum AC power)	30-60 min			
Operating temperature Storage temperature	-10 to +45°C (+14 to +113°F), humid -40 to +85°C (-40 to +185°F), humidi			
Dimensions [WxDxH] / Weight	600 x 600 x 900mm (23,7 x 23,7 x 35	5,5") / 70 kg (155 lbs)		
DESIGN STANDARDS				
Electrical safety	EN 60950-1, EN 62040-1			
EMC	ETSI EN 300 386 V.1.6.1, FCC CFR EN 61000-6-1 /-2/-3/-4	47 Part 15		
Environment	ETSI EN 300 019: 2-1 (Class 1.2), 2-RoHS (2011/65/EU) and WEEE (200	, , , , , , , , , , , , , , , , , , , ,		
Marine	DNV-OS-D202, Ch.2 Sec. 4 (DNV 2. o Temperature Cl. B / Humidity Cl. EMC Class A (pending approvals in	7 Vibration Cl. A		
1) Output voltage ranges configured in factory and have inc	fividual keying in tan chassis			

1) Output voltage ranges configured in factory and have individual keying in top chassis

2) 40 - 45 VDC: reduced performance - no power boost and increased voltage THD on AC output.

3) If DC voltage is pulled below 43V the input current may increase above this level

Inverter System 230VAC 10KVA

This concept allows customers to build for the first time AC power systems without any possible "single point of failure" and with full scalability and high efficiency.

Based on one multifunctional module, the system leads to truly redundant parallel architectures. This Inverter System can be widely used in DC-AC marine applications across the globe. Each inverter module has built-in a static switch



KEY FEATURES

- DNV certificate
- No single point of failure
- Efficiency and selectivity
- Full scalability
- Clean output
- Transfer time reduced to zero

APPLICATIONS

- Offshore
- Ships
- Part of the Eltek Central Power System

DESCRIPTION

The TSI "Twin Sine Inverter" is the very latest generation of power module that is creating a revolution in the DC/AC inverter marketplace.

The TSI design meets the golden rules of (TRS) principles that make this system an ideal solution to preserve critical loads and assets. The TSI concept is a modular "hot swappable" solution that eliminates all "single points of failure."

The AC-to-AC conversion via the chain of batteries isolates the AC output from the AC input and features a double filtering function.

The TSI inverter is able to supply 10 times its normal output current in case of a downstream short-circuit in the AC distribution.

This short- circuit current is also controlled in magnitude to prevent tripping of the upstream breaker.

TSI is SAFE for your load and your operations.

- Efficiency up to 96%
- Reduction energy losses by 70%
- Positive carbon impact "Green solution"
- Elimination of external static switch and rectifier
- Expandable solution and modular architecture
- AC mains filtering
- Galvanic isolation from AC input when AC output is supplied from batteries



MODEL	BRAVO 10KVA 220VDC-230VAC INVERTER
Part number	CINV0425.002
INPUT DATA (DC)	
Nominal voltage	2 x 220V DC
Voltage range (DC)	170V _{DC} – 300V _{DC}
Nominal current (at 220Vdc and 4 inverter modules)	39.2A ; max 59.6A for 15 second @< 200mV _{RMS}
Input connection	10 mm² terminals
Input protection	2 x 2 x C16A 2 pole MCB
INPUT DATA (AC)	ZXZXC13/(Z pole lileb
Nominal voltage (AC)	230V L+N Note: N goes through to the AC output side
- ' '	
Voltage range (AC)	185-265V (full power)
Power factor	>99%
Frequency range (selectable)	50-60Hz
Input protection	C63A 2 pole MCB
OUTPUT DATA	
Nominal output power (VA / W)	10.000VA (4 x 2500VA) / 8000W (4 x 2000W)
Nominal voltage	230V; 2%
Voltage range (AC)	200 - 240V
Frequency	50-60Hz; 0.03%
Total harmonic distortion (THD)	<1.5%
Maximum current (4 inverter modules)	43.5A (4 x 10.87A)
Short circuit clear up capacity (AC mains available)	10 x In for 20msec; 1.5 x In after 15sec
Number of load MCBs / Size of connections	28 x C10A / 4 mm ² terminals
CONNECTIONS	
Alarm connections	1.5 mm ²
OTHER SPECIFICATIONS	1.0 11111
Temperature	Operating: -20 to +50°C (+4 to +122°F)
· · · · · · · · · · · · · · · · · · ·	Storage: -40 to +70°C (-40 to +158°F)
Relative humidity	95%, non-condensing
Dimensions (H x D)	1200 x 600 x 600 mm (HxWxD) (without plinth and vibration abs.)
Weight	Net weight: 129 kg, Gross weight: 169 kg
DESIGN STANDARDS	
Cabinet	IP44
EMC	ETSI EN 300-132-2
	EN 55022 (Class B)
Safety	IEC/EN 60 950-1 & 62040-1 for inverter
	IEC/EN 62 040-1 for shelves
Marine	DNV-OS-D202, Ch.2 Sec. 4 (DNV 2.4)
	o Temperature Cl. A
	o Vibration CI. A
	o Humidity Cl. A o Enclosure Cl. A
OPPERING INFORMATION	O ENGUSUIG OI. A
ORDERING INFORMATION CINV0425.002	INV 2x220V 10kVA 230V Bravo
241560.322	Bravo TSI 2.5kVA-220Vdc 230Vac EPC

Doc CINV0425.002.DS3 - rev1

Specifications are subject to change without notice

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Modular Inverter & Charger 400/230VAC 30kVA & 60kVA

This concept allows for the first time to build AC power systems by removing any possible "Single Point of Failure" with full scalability and high efficiency.

Based on the Flatpack 2 DC charging module and Bravo inverter module it leads to truly redundant parallel architectures. This modular UPS can be widely used in AC marine applications across the globe. Each inverter module has built in a static switch.









KEY FEATURES

- DNV certificate for the modules
- No single point of failure
- Efficiency and selectivity
- Full scalability
- Clean output
- Transfer time reduced to zero
- Offshore
- Ships
- Main AC UPS
- PA/PG
- Navigation
- Part of the Eltek Central Power System

DESCRIPTION

The TSI "Twin Sine Inverter" is the very latest generation of power modules that is creating a revolution on the DC/AC inverter marketplace.

The TSI design meets the golden rules of TRUE REDUDANT SYSTEMS (TRS) principles that make this system an ideal solution to preserve • Efficiency up to 96% critical loads and assets. TSI concept is a modular "hot swap" solution that eliminates all "single points of failure".

The AC to AC conversion features a double filtering function, thanks the double conversion AC-DC (to an internal DC buffer) and DC-AC.

The TSI inverter is able to supply 10 times its normal output current in

case on downstream short-circuit in the AC distribution. This shortcircuit current is also controlled in magnitude to prevent tripping of the upstream breaker.

TSI is SAFE for your load and your operations.

- Reduction energy losses by 70%
- Positive carbon impact "Green solution"
- Elimination of external static switch and
- Expandable solution and modular architecture
- AC mains filtering
- Galvanic isolation is ensured between batteries and AC output

MODEL	BRAVO 30KVA 230V _{AC}	BRAVO 60KVA 230V _{AC}		
Part number	CIE20499A.4005	CIE20899A.1003		
INPUT DATA (DC)				
Nominal voltage	220V DC			
Voltage range (DC)	170V _{DC} - 300V _{DC}			
Nominal current (at 220Vdc and 12/24 modules)	117.6A	235.2A		
Input connection	35mm ² terminals	95mm ² terminals		
Input protection	12xC16A 2 pole MCB	24xC16A 2 pole MCB		
INPUT DATA (AC)				
Nominal voltage (AC)	400/230V _{AC} , 3Ph+N (230V, 440V or 690V IT with built in transformer)	400/230V _{AC,} 3Ph+N (230V, 440V or 690V IT with external transformer)		
Voltage range (AC)	185-265V (full power)			
Power factor	>99%			
Frequency range (selectable)	50-60Hz			
Input protection	C63A 3 pole MCB	-		
OUTPUT DATA				
Nominal output power (VA / W)	30.000VA (12x2500VA)	60.000VA (24x2500VA)		
Nominal voltage	230V			
Voltage range (AC)	200 - 240V			
Frequency	50-60Hz; 0.03%			
Total harmonic distortion (THD)	<1.5%			
Maximum current / phase (TN-S, 230V _{AC})	43.3A	87A		
Short circuit clear up capacity (AC mains available)	10 x In for 20msec; 1.5 x In after	15sec		
Number of load MCBs / Size of connections	Bulk(35mm ²)+B50A 3P+C16A 3P			
CONNECTIONS		,		
Alarm connections	1.5 mm2			
OTHER SPECIFICATIONS				
Temperature	Operating: -20 to +50°C Storage: -40 to +70°C			
Relative humidity	95%, non-condensing			
Dimensions (HxWxD)	1762 x 605 x 805 mm	2162 x 605 x 805 mm		
Input / Output transformers	Optional 230V/440V/690V	External		
DESIGN STANDARDS				
Cabinet	IP43			
EMC	ETSI EN 300-132-2, EN 55022 (0	Class B)		
Safety	IEC/EN 60 950-1 & 62040-1,-2 fo	or inverter		
	IEC/EN 62 040-1 for shelves			
Marine	DNV-OS-D202, Ch.2 Sec. 4 (DN)	V 2.4) (Inverters and rectifiers)		
	o Temperature Cl. A o Vibration Cl. A			
	o Humidity Cl. A			
	o Enclosure Cl. A			
ORDERING INFORMATION				
CIE20499A.4005	400/230V 30kVA UPS & FP2 220	OV 8kW charger (without modules)		
CIE20499A.4002	3x230V 30kVA UPS & FP2 220V 8 30kVA 230V built in output Yan0 tr			
CIE20899A.1003	400/230V 60kVA UPS & FP2 220\	/ 16kW charger (without modules)		
241115.815M	Flatpack2 220V _{DC} /2000W HE Ma	,		
241560.322	Bravo TSI 2.5kVA 220V _{DC} , 230V _A	AC INVERTER MODULE		

CIE20xx99A.x00x - rev1

Specifications are subject to change without notice

Flatpack2 19" 2U 8kW

The combination of cost-effective design, power density and reliability makes the Flatpack2 a product family that truly stands out and provides unparalleled system availability.

The versatility of the Flatpack2 rectifier means that it can be used in a wide variety of Marine & Offshore applications across the globe.



KEY FEATURES

- Highest efficiency in minimum space
- Scalable
- Full voltage range
- Digital controllers
- Heat management
- Unique connection
- Global approvals

DESCRIPTION

The Flatpack2 has been specifically designed to meet the demand for higher density and more compact power solutions. It is suitable for applications needing an expandable, easily serviceable and reliable power supply, fitting within a small space.

The power system is monitored by Smartpack 2 controller which has all the functionality required for present and future applications.

It contains 2U of PRs (power rack) which can house 4 Flatpack2 rectifier modules.

APPLICATIONS

- Control and Protection
- SAS System
- Communication
- Emergency lights
- Dynamic Positioning (DP)
- Thruster control
- HV switchgear control voltage
- LV switchgear control voltage
- Generator control voltage





MODEL		24-60V _{DC}						
Part number		C20402.401			C20402.4	00		
INPUT DATA	\							
Voltage (range) 85-300V _{AC} / _{DC} (Nominal 185-275V)								
Frequency 44 to 66Hz								
Protection Varistors for transient protection, Mains fuse in both lines / Disconnect above 30								e 300V
OUTPUT DA	TA							
Maximum volt	age	36/72 V _{DC}			122.5 V _{DC}	;		
Maximum curr	ent (4 modules)	300A@26.7V			67.2A			
Output protect	ion	See the rectifi	er's data below					
CONTROL A	ND MONITORING							
Master control	ler	Smartpack 2						
Local Operation	on	Display and k	eys or PC (Power	Suite)				
Remote opera	tion	PowerSuite vi	a modem or Moni	itoring via V	VebPower			
Inputs		6xdigital (for r	nonitoring of exte	rnal equipm	nent)			
Current meas	urements	Rectifier curre	ent and if battery s	hunt is use	d battery cu	urrent and l	oad current	
Alarms Load fuse alarm, Battery fuse alarm, LVD operated, Low output voltage alarms (2 individual alarm levels), High output voltage alarms, (2 individual alarm levels) Battery capacity, Temperature alarm, Symmetry alarm								
OTHER SPECIFICATIONS								
Isolation 3.0 kV _{AC} – input to output, 1.5 kV _{AC} – input and output to earth								
Operating temperature -40 to 75°C (-40 to +167°F), Derating > 45°C/113°F								
Storage temper	erature	-40 to +85°C ((-40 to +185°F), h	umidity 0-9	9% RH non	-condensin	g	
Dimensions (H	1 x D)		nm (2U) (WxDxH) d cabinet depth is					
Weight		Approx. 5kg (11lbs) excl. rectific	er				
DESIGN STA	ANDARDS							
Electrical safe	ty	EN/UL 60950	-1-3 rd edition					
EMC		ETSI EN 300	386 V.1.3.2 EN 6	1000-6-2 /	-3			
Environment		ETSI EN 300	019, ETS EN 300	132-2				
Marine		ABS (Pending DNV-OS-D20	g) 2, Ch.2 Sec. 4 (D	NV 2.4) (Re	ectifiers)			
AVAILABLE	RECTIFIERS (24V _{DC} ,	48V _{DC} , 110V _r	oc)					
Part Number	Description	Voltage	Efficiency		Maximum current			Output
		Range	-	1 Module	2 Module	3 Module	4 Module	Protection
241115.205M	Flatpack 2 24V/1800W HE	21.7 – 28.8 V	>95% (30-65% load)	75 A	150 A	225 A	300 A	Fuse
241115.200M	Flatpack 2 24V/2000W	21 – 29 V	>89% (25-100% load)	84 A	168 A	252 A	336 A	Blocking diode
241115.250M	Flatpack 2 24V/2000W WOR	21.5 – 36 V	>91% (25-85% load)	70 A	140 A	210 A	280 A	Fuse
241115.705M	Flatpack 2 48-60V/2000W HE	39.9-72 V	>95.5% (25-75% load)	41.6 A	83.2 A	124.8 A	166.4 A	Fuse
241115.100M	Flatpack 2	43.2-57.6 V	>91.5%	41.6 A	83.2 A	124.8 A	166.4 A	Blocking

(45-95% load)

>96%

(30-70% load)

>94%

(30-70% load)

41.6 A

16.8 A

83.2 A

33.6 A

43.2-57.6 V

89.2-171.6 V

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241115.105M Flatpack 2

241115.805M Flatpack 2

48V/2000W

48V/2000W HE

110V/2000W HE

Specifications are subject to change without notice

124.8 A

50.4 A

diode

Fuse

166.4 A

67.2 A

Flatpack S 19" 3U 8kW

The combination of innovative design, efficiency and reliability makes the Flatpack S a perfect choice for Marine & Offshore and Industrial applications.

With a system depth of only 250mm, the Flatpack S system will fit in most cabinets.

With its flexible alarm and monitoring options, combined with bulk output, this 3U system is a superb building block for various marine applications.





KEY FEATURES

- Compact and shallow
- High power density
- High efficiency
- 3 separate systems (3x2kW)
- Smartpack controllers
- SIL 3 rated output versions available
- Flexibility

APPLICATIONS

- Control and Protection
- SAS System
- Communication
- Emergency lights
- Dynamic Positioning (DP)
- Thruster control
- HV switchgear control voltage
- LV switchgear control voltage
- Generator control voltage

FLATPACK S RECTIFIERS

The Flatpack S family will include models covering most applications in terms of output voltage and power, efficiency and special requirements. All rectifiers have intelligent self-protective features like reduced output power at high temperatures or low mains.

Models with increased output overvoltage protection are also available. The Flatpack S 24/1000 SIL 3 OVP, has SIL 3 on output voltage exceeding 30V. It is capable of handling double fail and has a proof test interval exceeding 15 years.

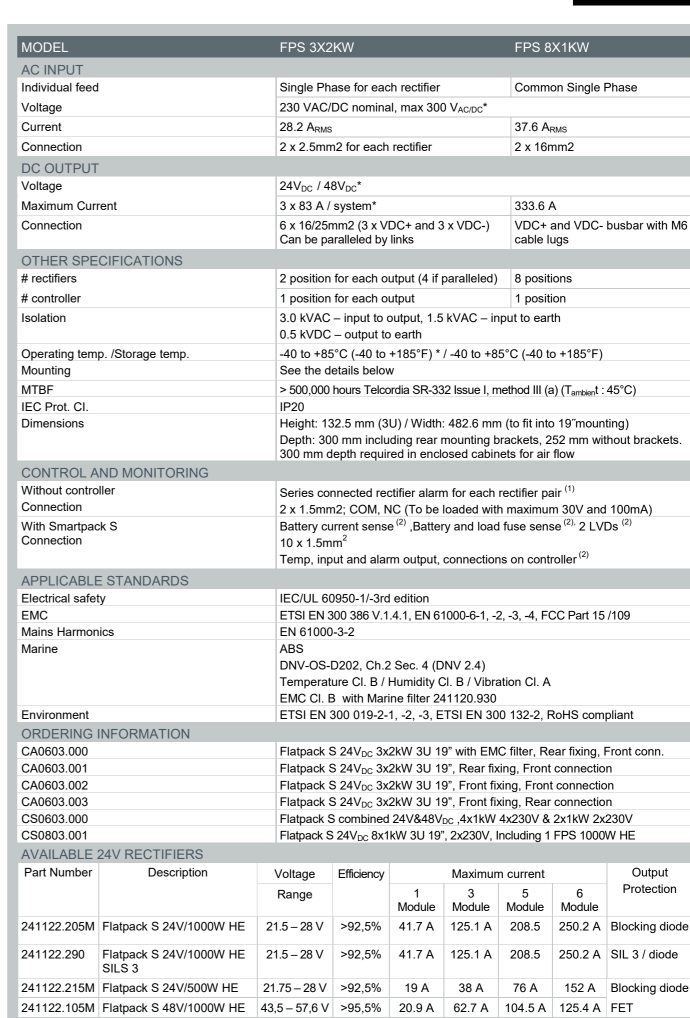
DC SYSTEM

The Flatpack S 19" 3U rack has 3 separate DC systems consisting of 2 redundant rectifiers and 1 controller or 1 common system with 8 rectifiers (8x1kW). For flexibility, two of these systems can be used in parallel to create a system with 4 rectifiers for greater power output or increased redundancy. All rectifiers have separate AC feeding (common for 8x1kW) allowing for redundant AC sources for each output.

A relay output DC okay signal is available for each pair of rectifiers. For increased monitoring and control one Smartpack S controller can be plugged in for each rectifier pair and output. In additions to more warning and alarm relay outputs, it provides setup, status and logs through the display or the Ethernet port.

GLOBAL COMPLIANCE

Eltek is among the market leaders in all regions in the world, and designs the core products to be compliant to all relevant standards and customer requirements.



Output

Protection

POWER SHELVES 1U X 19" 48V / 24V - C+3R/C+5R/6R

Flatpack S 19" 1U



Flatpack S 1U Power Shelves are designed for integration into a power system. They can be used with all Flatpack S rectifiers and meet the market demand for flexible and expandable power solutions. The combination of power density, efficiency, and reliability makes the Flatpack S family a perfect choice for Marine & Offshore applications.

KEY FEATURES

- Compact and shallow
- High power density
- High efficiency
- Smartpack controllers
- SIL 3 rated output versions available
- Flexibility
- Advanced control and monitoring

DESCRIPTION

Flatpack S 24/48V combines High Efficiency and an extremely compact and short casing. With only 210 mm long modules the system fits into most applications in shallow cabinets.

Complete solutions are available in compact packages and there is flexibility to meet higher power demands in tight spaces.

The Flatpack S follows the strictest Marine & Offshore specifications, and offers 95,5% efficiency and reverse current protection.

Applications in these markets demand state of the art, reliable and safe DC power systems. The Flatpack S delivers an industry leading power density in its segment, many safety functions, wide operating temperature range and superb reliability in its small housing.

APPLICATIONS

- Control and protection
- SAS system
- Communication
- GMDSS
- Emergency lights



MODEL	FLATPACK S 1U/C+3R 24V	FLATPACK S 1U/C+5R 24V	FLATPACK S 1U/6R 24V						
Part number	CMES0301.1000	CMES0501.1001	CMES0601.1000						
INPUT DATA									
Voltage (nominal)	185V _{AC/DC} - 305V _{AC} / 300V _A	185V _{AC/DC} - 305V _{AC} / 300V _{DC}							
Maximum current (per feed)	12A _{rms}	21A _{rms}							
Mains configuration	230VAC, 3 x 1 phase or 3	phase(Δ) / 230/400VAC, 3	phase (Y)						
Mains connection	7x4mm2 Terminal blocks, rear connection	Flying leads 2,5mm2 halo	ogen free, 1.5 meter						
Frequency	45 – 66Hz	•							
OUTPUT DATA									
Maximum voltage	28V _{DC}								
Maximum current	125.1A _{DC}	187.5A _{DC}	225A _{DC}						
Load connection (rear)	M6 cable lug	M6 cable lug	M6 cable lug						
Battery connection (rear)	M6 cable lug Shunt in positive leg	-	-						
LVBD (LV battery disconnector)	In positive leg (150A latched)	-	-						
CONTROLLER									
	Smartpack S 1)		External 2)						
MECHANICAL DATA									
Dimensions (W/H/D)	19" / 1U / 270mm (recomm	nended minimum cabinet d	epth, 300mm)						
Weight (without rectifiers / controller)	4.7 Kg [10.36 lbs]	2.8 Kg [6.17 lbs]	<u> </u>						
OTHER SPECIFICATIONS									
Operating temperature 3)	-40 to +85°C (-40 to +185°	F)							
Coding	Coding to prevent insertion	of incorrect power module	es						
Mounting	Flush mount or mid mount								
DESIGN STANDARDS									
Electrical safety	UL 60950-1 2ed, EN 60950	0-1 2ed							
EMC	ETSI EN 300 386 V.1.6.1 /	EN 61000-6-1, -2, -3, -4							
Environment	ETSI EN 300 019-2-1 Clas	s 1.2, 2.3, 3.2							
Marine	ABS (Rectifiers)								
DNV GL-OS-D202, Ch.2 Sec. 4 (DNV 2.4) (Rectifiers)									

1) See applicable datasheet for Smartpack S

2) Can be used with Compack, Smartpack 2 and Smartpack S controllers

3) See rectifier and controller datasheet for details

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Specifications are subject to change without notice

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wer	Shelves	

MODEL		FLATPACH 1U/C+3R 4		FLATP 1U/C+5			FLATPACK 1U/6R 48V	
Part number		CMES0301.	1001	CMES0	501.1000		CMES0601.	1001
INPUT DATA	\							
Voltage (nomir	nal)	85 - 305V _{AC/}	DC					
Maximum curr	ent (per feed)	12A _{rms}		21A _{rms}				
Mains configur	ation	230VAC, 3 >	1 phase or 3	B phase(Δ)	/ 230/400V	'AC, 3 ph	ase (Y)	
Mains connect	ion	7x4mm2 Ter	rminal blocks tion	, Flying le	ads 2,5mm	n2 haloge	en free, 1.5 n	neter
Frequency		45 – 66Hz						
OUTPUT DA	TA							
Maximum volta	age	60V _{DC}						
Maximum curr	ent	125.1A _{DC}		187.5A _D	С		225A _{DC}	
Load connection	on (rear)	M6 cable lug	3	M6 inse	rt nuts	1	M6 insert nu	ts
Battery connec	ction (rear)	M6 cable lug Shunt in neg			-	-		
LVBD (LV batt	ery disconnector)	In negative I (150A latche						
CONTROLLE	ER .							
		Smartpack S	S 1)				External ²⁾	
MECHANICA	AL DATA							
Dimensions (W	V/H/D)	19" / 1U / 27	0mm (recom	mended mi	inimum cab	inet dept	th, 300mm)	
Weight (withou	ut rectifiers / controller)	4.7 Kg [10.3	6 lbs]	2.8 Kg [6.17 lbs]			
OTHER SPE	CIFICATIONS		-		-			
Operating tem		-40 to +85°C	C (-40 to +185	s°F)				
Coding	·	Coding to pr	event insertion	on of incorre	ect power r	nodules		
Mounting		Flush mount	or mid mour	nt	•			
DESIGN STA	ANDARDS							
Electrical safet	ty	UL 60950-1	2ed, EN 609	50-1 2ed				
EMC		ETSI EN 300 386 V.1.6.1 / EN 61000-6-1, -2, -3, -4						
Environment		ETSI EN 300 019-2-1 Class 1.2, 2.3, 3.2						
Marine		ABS (Rectifi DNV GL-OS	ctifiers) -OS-D202, Ch.2 Sec. 4 (DNV 2.4) (Rectifiers)					
AVAILABLE :	24V RECTIFIERS							
Part Number	Description	Voltage	Efficiency		Maximun	n current		Output
		Range		1 Module	3 Module	5 Module	6 Module	Protection

Part Number	Description	Voltage	Voltage Efficiency		Maximum current			
		Range		1 Module	3 Module	5 Module	6 Module	Protection
241122.205M	Flatpack S 24V/1000W HE	21.5 – 28 V	>92,5%	41.7 A	125.1 A	208.5	250.2 A	Blocking diode
241122.290	Flatpack S 24V/1000W HE SIL	21.5 – 28 V	>92,5%	41.7 A	125.1 A	208.6	250.2 A	SIL 3 / diode
241122.215M	Flatpack S 24V/500W HE	21.75 – 28 V	>92,5%	19 A	57 A	95 A	114 A	Blocking diode
241122.105M	Flatpack S 48V/1000W HE	43.5 – 57.6 V	>92,5%	20.9 A	62.7 A	104.5 A	125.4 A	FET

OPTIONAL CONTROLLERS FPS 1U/6R







SMARTPACK S PANEL MOUNT 242100.415M COMPACK 242100.400

SMARTPACK2 242100.500M+242100501M

1) See applicable datasheet for Smartpack S / 2) Can be used with Compack, Smartpack 2 and Smartpack S controllers / 3) See rectifier and controller datasheet for details



Flatpack S Stand-Alone 24/48VDC 6kW

The Flatpack S Stand-Alone Power Rack is designed to be an easy to place, high efficiency DC power solution. It can house 2 Flatpack S rectifiers, and up to 3 units can easily be stacked together. Due to its small size, flexible mounting options and reliability, this unit is a key for future needs.



KEY FEATURES

- Compact and shallow
- High power density
- High efficiency
- Smartpack S controllers
- SIL 3 rated output versions available
- Flexibility
- Advanced control and monitoring

APPLICATIONS

- Control and protection
- SAS system
- Communication
- GMDSS
- Emergency lights

DESCRIPTION

Flatpack S 24/48V combines High Efficiency and an extremely compact and short casing. With modules that are only 210 mm long the system fits into most shallow cabinet applications.

Complete solutions are available in compact packages and there is flexibility to meet higher power demands in tight spaces.

The Flatpack S follows the strictest Marine & Offshore specifications, and offer 95,5% efficiency and reverse current protection.

Applications in these markets demand state of the art, reliable and safe DC power systems. Flatpack S delivers an industry leading power density in its segment, with many safety functions, wide operating temperature range and superb reliability in its small housing.

The AC input filters assure compliance to DNV Rules for ships that are classified high speed & light craft and DNV offshore standards.



MODEL	FLATPACK S 2R	
Part number	241122.902/241122.903*	
INPUT DATA		DIMENSIONS
Maximum voltage	305V _{AC} / 400V _{DC} 1)	
Maximum current	12A _{rms} per feed ¹⁾	
Mains configuration	230V _{AC} , 2 x single phase + PE	
Mains connection	Flying leads 1.5 mm ² / length 2 meter (* Halogen free)	172,00 mm 151,10 mm
Frequency	45 – 66Hz	
OUTPUT DATA		(a) e
Maximum voltage	60V _{DC}	
Maximum current	85A	
Connections	M6 cable lug	
CONTROL AND MONITORIN	IG	0.0
Controller options (external)	Compack, Smartpack S, Smartpack 2	
Interface	RJ45 for paralleling units and connect controller	43,90 mm 48,90 mm
Alarm connection	3-pin, galvanic isolated, max 60V _{DC} / 100mA	25,0 mm 131,7 mm
MECHANICAL DATA		
Dimensions	See figures for details	8 8 8 8
Weight	0,910kg	
MOUNTING		
	. The unit can be mounted horizontally all brackets are used for 25 mm pitch Power Racks can be stacked.	ğ. ğ. ğ.
DESIGN STANDARDS		150,0 mm
Electrical safety	UL60950-1 2ed / IEC60950-1	
EMC	ETSI EN 300 386 V.1.6.1 EN 61000-6-1, -2, -3, -4	0.00 0.00 0.00 0.00 0.00 0.00
Environment	ETSI EN 300 019-2-1, -2, -3	V
Marine	ABS / DNV-OS-D202, Ch.2 Sec. 4 (DNV 2.4) Temperature Cl. B / Vibration Cl. A	
	Humidity CL D / Englacers CL A	

AVAILABLE 24V RECTIFIERS

Part Number	Description	Voltage	Voltage Efficiency		Maximum current				
		Range		1 Module	3 Module	5 Module	6 Module	Protection	
241122.205M	Flatpack S 24V/1000W HE	21.5 – 28 V	>92,5%	41.7 A	125.1 A	208.5	250.2 A	Blocking diode	
241122.290	Flatpack S 24V/1000W HE SIL3	21.5 – 28 V	>92,5%	41.7 A	125.1 A	208.6	250.2 A	SIL 3 / diode	
241122.215M	Flatpack S 24V/500W HE	21.75 – 28 V	>92,5%	19 A	57 A	95 A	114 A	Blocking diode	
241122.105M	Flatpack S 48V/1000W HE	43.5 – 57.6 V	>92,5%	20.9 A	62.7 A	104.5 A	125.4 A	FET	

Humidity Cl. B / Enclosure Cl. A

OPTIONAL CONTROLLERS FPS 1U/6R







COMPACK 242100.400

SMARTPACK S PANEL MOUNT 242100.415M

SMARTPACK2 242100.500M+242100501M

1) See applicable datasheet for selected rectifiers

Portable Emergency Unit FPS 24VDC 6kW

The Portable Emergency Unit is designed to be used in situations when there is a main DC power failure, a system replacement, a battery replacement or maintenance. It's easy handling, durability and many configuration options make this unit a must to all service staff.



KEY FEATURES

- Easy to handle
- Dual voltage
- Robust
- Output power: 1kw to 4kw 24VDC + 1-3,6kw 48VDC
- Smartpack S controller
- Individual AC Input Feed
- Flexible

DESCRIPTION

The Portable Emergency Unit is configurable with up to four Flatpack S 24VDC, two 48VDC modules and three Smartpack S controllers. All housed in a hard case with removable lids in back and front for maximum protection during transport. By removing the lids you have easy access to connections, modules, and controllers.

The Flatpack S 19" 3U rack has 3 separate DC systems consisting of 2 redundant rectifiers and 1 controller. For flexibility two of these systems can be paralleled to create a system with 4 rectifiers for greater out power or increased redundancy. All rectifiers have separate AC feeding allowing for redundant AC sources for each output.

APPLICATIONS

- Maintenance
- Replacing batteries or systems
- Failure on DC power



570X210X565mm (W/H/D)

MODEL	FP S 24V _{DC,} 48V _{DC} 6KW
Part number	CIES06EP.1000
AC INPUT	
Individual feed	Single Phase for each rectifier
Voltage	230 VAC/DC nominal, max 300 V _{AC/DC} ¹
Maximum Current	5.9 A _{RMS} for each feed ¹
Connection	2 x 4mm2 for each rectifier
DC OUTPUT	
Voltage	24 V _{DC} & 48 V _{DC}
Maximum Current	See the rectifier's data below ¹
Connection	24V _{DC} +: 2x10mm2+2xC40A MCB
	48V _{DC} +: 1x10mm2+1xC40A MCB
	DC 0V(-): 3x10mm2
OTHER SPECIFICATIONS	
# rectifiers	2x2 positions for 24V _{DC} and 2 positions for 48V _{DC}
# controller	3x1 position
Isolation	3.0 kV _{AC} – input to output, 1.5 kV _{AC} – input to earth
	0.5 kV _{DC} – output to earth
Operating temp. /Storage temp.	-40 to +85°C (-40 to +185°F) * / -40 to +85°C (-40 to +185°F)
Dimensions	Height: 210 mm
	Width: 570 mm Depth: 565 mm
CONTROL AND MONITORING	Depui. 303 mm
Rectifier alarm	Series connected rectifier alarm for each rectifier pair 2
reduier dam	2 x 1.5mm2; COM, NC
	(To be loaded with maximum 30V and 100mA)
APPLICABLE STANDARDS	
Electrical safety	IEC/UL 60950-1/-3 rd edition
EMC	ETSI EN 300 386 V.1.4.1, EN 61000-6-1, -2, -3, -4, FCC Part 15 /109
Mains Harmonics	EN 61000-3-2
Environment	ETSI EN 300 019-2-1, -2, -3, ETSI EN 300 132-2, RoHS compliant
Marine	ABS (Rectifiers)
	DNV-OS-D202, Ch.2 Sec. 4 (DNV 2.4) (Rectifiers)
	Temperature Cl. B
	Humidity Cl. B
	Vibration Cl. A
PART NUMBERS	
CIES03EP.1000	FPS 24+48V 3x2kW 6x230V PORTABLE EMERGENCY UNIT
AVAILABLE 24V RECTIFIERS	

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AVAII	ADI	C /4 //	$r = r \cdot r$	$I \subset I \subset C \hookrightarrow$

Part Number	Part Number Description Voltage Effici		Efficiency	ency Maximum current				Output
		Range		1 Module	3 Module	5 Module	6 Module	Protection
241122.205M	Flatpack S 24V/1000W HE	21.5 – 28 V	>92,5%	41,7 A	125,1 A	208,5	250,2 A	Blocking diode
241122.290M	Flatpack S 24V/1000W HE SIL	21.5 – 28 V	>92,5%	41,7 A	125,1 A	208,5	250,2 A	SIL 3 / diode
241122.215M	Flatpack S 24V/500W HE	21.75 – 28 V	>92,5%	19 A	57 A	95 A	114 A	Blocking diode
241122.105M	Flatpack S 48V/1000W HE	43,5 – 57,6 V	>92,5%	20,9 A	62,7 A	104,5 A	125,4 A	FET
241122.125M	Flatpack S 48V/1800W HE	43,5 – 57,6 V	>95,8%	37,5 A	112,5 A	187,5 A	225 A	FET

(1) see rectifier datasheet for details, (2) see Smartpack S datasheet for details

HIGH EFFICIENCY AND RELIABLE RECTIFIERS

Flatpack2 Rectifiers

The combination of cost-effective design, power density and reliability makes the Flatpack2 a product family that truly stands outs and provides unparalleled network availability.

The Flatpack2 HE stands out. With efficiency up to 96.5%, power losses have been reduced by 50% compared to the current industry standard. WOR (wide output range) rectifiers have optimized output voltage windows for use with any type of batteries.

The versatility of the Flatpack2 rectifier means that it can be used in a wide variety of Marine & Offshore applications across the globe.



APPLICATIONS

- Control and protection
- SAS systems
- PA Systems
- Communication
- Emergency lights

DESCRIPTION

Since setting the new standard for rectifier efficiency, the Flatpack2 HE family is now available in a variety of voltages and power ratings, all with superior efficiency up to 96.5%.

With more than 4 billion in-field operating hours and a proven cumulative field MTBF of more than 1,9 million hours, Flatpack2 HE is the only HE (High Efficiency) rectifier with a proven track record.

KEY FEATURES

- Highest efficiency in minimum space
- Resonant topology makes the module efficiency industry leading and contributes to the rectifier's ultra compact dimensions.
- Digital controllers
- The number of components have been reduced by 40% - for highly reliable, long life, trouble free DC power systems.
- Heat management

- Front-to-back airflow with chassis-integrated heat sinks and no limitations in the scalability of the desired system solution.
- Unique connection
- Time to- install and cost-reducing solution.
- Global approvals
- Flatpack2 WOR is CE and UL certified
- DNV and ABS(pending) certification



MODEL	24/2000	24/1800 HE	24/2000 WOR			
Part number	241115.200M	241115.205M	241115.250M			
INPUT DATA	Z+1110.200W	Z+1110.200W	241110.200141			
Voltage (nominal range)	175 VAC - 275 VAC	185 VAC/DC - 275 VAC/DC	185 VAC - 275 VAC			
Voltage (operating range)	85 VAC - 290 VAC	85 VAC/DC - 300 VAC/DC	85 VAC - 300 VAC			
Frequency (nominal / range)	44 to 66Hz	0 to 66Hz	44 to 66Hz			
Maximum current	13 A _{RMS}	11.25 A _{RMS}	12,5 A _{RMS}			
Power Factor	> 0.99 at 50% load or more	TT.ZO / KMS	12,0 / KMS			
Protection	Varistors for transient protection, Mains fuse in both lines, Disconnect above 290 V _{AC}	Varistors for transient protection, Mains fuse in both lines Disconnect above 300 V _{AC}				
OUTPUT DATA						
Voltage (default)	26.7 V _{DC}					
Voltage (adjustable range)	21 - 29 V _{DC}	21.7 - 28.8 V _{DC}	21.5 - 36 V _{DC}			
Max power, nominal input	2000 W	1800 W	2000 W			
Max current	84 A (@VOUT < 24 VDC)	75 A (@V _{OUT} = 24 V _{DC})	70 A (@V _{OUT} = 29 V _{DC})			
Current sharing	±5% of maximum current from 10 to	0 100% load				
Static voltage regulation (10-100% load)	±0.5%					
Dynamic voltage regulation	±5.0% for 10-90% or 90-10% load v	variation, regulation time < 50ms				
Hold up time	>20ms; output voltage > 21.5 V _{DC}	>20ms; output voltage > 21 V _{DC}	>20ms; output voltage > 21.5 V _{DC}			
Ripple	< 100 mVPP , 30 MHz bandwidth	< 250 mV _{PP} , 30 MHz bandwidth	< 100 mV _{PP} , 30 MHz bandwidth			
Protection	Overvoltage shutdown, Blocking diode, Short circuit proof, High temperature protection	Overvoltage shutdown, Fuse on output, Short circuit proof, High temperature protection				
OTHER SPECIFICATION	S					
Peak Efficiency	91.0%	0% 95.0% 91.0%				
Isolation	3.0 kVAC – input and output, 1.5 kVAC – input earth, 0.5 kVDC – output earth					
Alarms (Red LED) Warnings (Yellow LED)	Overvoltage shutdown on output, For Low temperature shutdown, Rectified	temperature shutdown, Rectifier Fa an failure, Low voltage alarm, CAN ber (Converter) in power derate mode ed, Input voltage out of range, flashin antrol unit, Stand alone mode	ous failure ,			
Normal (Green LED)	Input and output ok	·				
Cooling	2 fans (front to back airflow)	Single fan (front to back airflow)	2 fans (front to back airflow)			
Fan Speed	Temperature and load regulated					
Acoustic Noise	< 65dBA at nominal input and 70% load (Tambient < 30°C)	at nominal input and full load < 40dBA (Tambient <= 25°C) < 58dBA (Tambient > 40°C)	< 65dBA at nominal input and 70% load (Tambient < 30°C)			
MTBF (Telcordia SR-332 Iss.I method III (a))	> 200 000 (@ Tambient : 25 °C)	> 300 000 (@ Tambient : 25 °C)	> 200 000 (@ Tambient : 25 °C)			
Operating temperature (5 - 95% RH non-cond.)	- 40 – 75°C (-40 – 167°F)					
Max output power de-rates above temp / to	45°C [+113°F] / 1400 W	45°C [+113°F] / 1200 W	45°C [+113°F] / 1400 W			
Storage temperature	-40 to +85°C (-40 to +185°F), humi	dity 0 - 99% RH non-condensing				
Dimensions [WxHxD] / Weight	109 x 41.5 x 327mm (4.25 x 1.69 x < 1.9 kg (3.97 lbs)	13") /				
DESIGN STANDARDS						
Electrical safety	IEC 60950-1, UL 60950-1, CSA 22.	2				
EMC	ETSI EN 300 386 V.1.3.2, EN 61000-6-1 / -2 / -3 / -4	ETSI EN 300 386 V.1.4.1, EN 61000-6-1 / -2 / -3 / -4	ETSI EN 300 386 V.1.3.2 , EN 61000-6-1 / -2 / -3 / -4			
Mains Harmonics	EN 61000-3-2					
Environment	ETSI EN 300 019-2 ETSI EN 300 132-2 Telcordia NEBS GR63 CORE Zone 4 RoHS compliant	ETSI EN 300 019-2-1 Class 1.2, 2.3, 3.2 ETSI EN 300 132-2 RoHS compliant	ETSI EN 300 019-2 ETSI EN 300 132-2 Telcordia NEBS GR63 CORE Zone 4 RoHS compliant			
Marine	ABS (Pending), DNV-OS-D202, Ch.2 Sec. 4 (DNV 2.4), Temperature Cl. A, Vibration Cl. A, Humidity Cl. A					

Errors and Omissions Except

MODEL	24/1350 HE DC/DC	48/1350 HE DC/DC	48/2000
Part number			
	241115.600	241115.602	241115.100
INPUT DATA	00 753/ / / / / / / / / / / / / / / / / / /	(DO)	405.14
Voltage (nominal range)	20 - 75 V _{DC} (shutdown < 16.5	(NDC)	185 V _{AC} - 275 V _{AC}
Voltage (operating range)		-	85 V _{AC} - 300 V _{AC} 44 to 66Hz
Frequency (nominal / range) Maximum current	70 A (QE A during boost)	-	12.5 A _{RMS}
Power Factor	70 A _{DC} (85 A _{DC} during boost)	_	> 0.99 at 50% load or more
			Varistors for transient protection, Mains fuse
Protection	Fuse and reversed polarity p	rotection	in both lines, Disconnect above 290 V _{AC}
OUTPUT DATA			
Voltage (default)	26 VDC	53 VDC	53.5 VDC
Voltage (adjustable range)	24 - 28 VDC	48 - 58.5 VDC	43.5 - 57.6 VDC
Max power, nominal input	1350 W	1350 W	2000 W
Max current	56 A	28 A	41.7 A
Current sharing		-	±5% of maximum current from 10to100%load
Static voltage regulation (10-100% load)	±1% (0-100% load)	±0.5% (0-100% load)	±0.5%
Dynamic voltage regulation	±5.0% for 10-90% or 90-10% regulation time < 30ms	load variation,	±5.0% for 10-90% or 90-10% load variation, regulation time < 50ms
Hold up time	regulation time vooms	-	>20ms; output voltage > 43.5 VDC
Ripple	< 200 mVPP , 20 MHz bandy	vidth	< 100 mVPP , 30 MHz bandwidth
Protection	Short circuit proof, OR-ing did protection, Hot plug-in inrush	ode, High temperature	ORing diode, Short circuit proof High temperature protection,
OTHER SPECIFICATIONS	Over voltage Shutdown		Overvoltage shutdown
Peak Efficiency	91,7 %	93.8 %	92.5%
reak Efficiency	1.2 kVDC - input to chassis		3.0 kVAC – input and output,
Isolation	1.9 kVDC - input to output 1.0 kVDC - output to chassis	1.9 kVDC - CAN to input	1.5 kVAC – input earth, 0.5 kVDC – output earth
Alarms (Red LED)	Low mains shutdown, High ar Rectifier Failure, Overvoltage failure, Low voltage alarm, CA	nd low temperature shutdown, shutdown on output, Fan	Low mains shutdown, High and low temperature shutdown, Rectifier Failure, Overvoltage shutdown on output, Fan failure, Low voltage alarm, CAN bus failure
Warnings (Yellow LED)	derate mode, Remote battery	Rectifier (Converter) in power y current limit activated, Input at overvoltage, Loss of CAN nit, Stand alone mode	Low temperature shutdown, Rectifier (Converter) in power derate mode, Remote battery current limit activated, Input voltage out of range,flashing at overvoltage, Loss of CAN, communicationwith control unit, Stand alone mode
Normal (Green LED)	Input and output ok		
Cooling	Fan (front to back airflow)	2 fans (front to back airflow)	Fan (front to back airflow)
Fan Speed	Temperature and load regula	ited	
Acoustic Noise	< 65dBA		< 55dBA at nominal input and full load (Tambient < 30°C)
MTBF (Telcordia SR-332 lss.l method III (a))	>315 000 (@ Tambient : 25 °	C)	> 391 000 (@ Tambient : 25 °C)
Operating temp.(5 - 95% RH non-cond.)	- 40 – 75°C (-40 – 167°F)	·	, , ,
Max output power de-rates above	55°C [131°F] / 800W		45°C [+113°F] / 1350 W
temp/to Storage temperature		, humidity 0 - 99% RH non-co	
Dimensions [WxHxD] / Weight	,	.69 x 13") / < 1.9 kg (3.97 lbs)	109 x 41.5 x 327mm (4.25 x 1.69 x 13") /
DESIGN STANDARDS	· ·	, 5, ,	< 1.9 kg (3.97 lbs)
Electrical safety	UL 60950-1:2007, IEC 6095 UL 60950-1, EN 60950-1 41:2009 / EN 60950-1: 200 + A1:2010 + A12:2011		
EMC	ETSI EN 300 386 V.1.4.1, E	N 61000-6-1 / -2 / -3 / -4	ETSI EN 300 386 V.1.6.1 , EN 61000-6-1 / - 2 / -3 / -4, Telcordia NEBS GR1089 CORE
Mains Harmonics		-	-
Environment	ETSI EN 300 019: 2-1(Class 3(Class 3.2) / RoHS (2011/69) (2002/96/EC) compliant	ETSI EN 300 019: 2-1 (Class 1.2), 2-2 (Class 2.3) & 2-3 (Class 3.2), ETSI EN 300 132-2 / Telcordia NEBS GR63 CORE Zone 4, OHScompliant	
Marine	ABS (Pending) DNV-OS-D202, Ch.2 Sec. 4 Temperature Cl. A, Vibration		ABS (Pending), DNV-OS-D202, Ch.2 Sec. 4 (DNV 2.4), Temperature Cl. A, Vibration Cl. A, Humidity Cl. A

MODEL	48/2000 HE	48/2000 HE WOR	110/2000 HE WOR	220/2000 HE WOR	
Part number	241115.105M	241115.705M	241115.805M	241115.815M	
INPUT DATA					
Voltage (nominal range)	185 V _{AC/DC} - 275 V _{AC/DC}	185 V _{AC} - 275 V _{AC}	185 V _{AC/DC} - 275 V _{AC/DC}	185 V _{AC} - 275 V _{AC}	
Voltage (operating range)	85-300 V _{AC} / 140-275 V _{DC}	85 V _{AC} - 300 V _{AC}	85 V _{AC/DC} - 300 V _{AC/DC}	85 V _{AC} - 300 V _{AC}	
Frequency (nominal / range)	45 to 66Hz / 0Hz	0 to 66Hz	0 to 66Hz		
Maximum current	11.6 A _{RMS}	11.9 A _{RMS}	11.9 A _{RMS}		
Power Factor	> 0.99 at 50% load or more		I		
Protection	Fuse in both lines Varistor for transient protection, Disconnect above 300 V _{AC} / _{DC}	Fuse in both lines Varistor for transient protection, Disconnect above 300 V _{AC}	Fuse in both lines, Varistor for transient protection Disconnect above 300 V		
OUTPUT DATA					
Voltage (default)	53.5 V _{DC}	53.5 V _{DC} (48V) 67 V _{DC} (60V)	122.5 V _{DC}	245.3 V _{DC}	
Voltage (adjustable range)	43.5 - 57.6 V _{DC}	39.9 - 72 V _{DC}	89.2 - 171.6 V _{DC}	178.5 - 297 V _{DC}	
Max power, nominal input	2000 W				
Max current	41.7 A	41.6 A	16.7 A	9.16 A	
Current sharing	±5% of maximum current fr	om 10 to 100% load			
Static voltage regulation	(10-100% load) ±0.5%				
Dynamic voltage regulation	±5.0% for 10-90% or 90-10	% load variation, regulation	time < 50ms		
Hold up time	_	>20ms; output voltage > 53.5 V _{DC}	_	-	
Ripple	< 100 mVPP , 30 MHz bandwidth	< 150 mV _{PP} , 30 MHz bandwidth	< 200 mV _{PP} , 20 MHz bar	ndwidth	
Protection	Fuse, Short circuit proof, H Hot plug-in inrush current li			g diode, High temperature rush current limiting, Over	
OTHER SPECIFICATIONS			voltage Shutuown		
Peak Efficiency	96.5%	96.0%	91,7 %	93.8 %	
Isolation	3.0 kVAC – input and output 1.5 kVAC – input earth, 0.5 kVDC – output earth		1.2 kVDC - input to chassis 1.9 kVDC - input to output		
Alarms (Red LED)	Low mains shutdown, High	and low temperature shutdo output, Fan failure, Low volta	own, Rectifier Failure,	·	
Warnings (Yellow LED)		Rectifier (Converter) in power dat overvoltage, Loss of CAN co	•		
Normal (Green LED)	Input and output ok				
Cooling	Fan (front to back airflow)		Fan (front to back airflow)	
Fan Speed	Temperature and load regu	ılated	'		
Acoustic Noise	at nominal input and full loa < 20dBA Tambient <= 25°C < 56dBA (Tambient > 40°C	c) input and full load	at nominal input and full load < 40dBA (Tambient <= 25°C) < 58dBA (Tambient > 40°C)		
MTBF (Telcordia SR-332 lss.l method III (a))	> 391 000 (@ Tambient : 2	5 °C)	>391 000 (@ Tambient :	25 °C)	
Operating temperature	- 40 – 75°C (-40 – 167°F) (5 - 95% RH non-cond.)	1		
Max output power de-rates above temp/to	45°C [+113°F] / 1200 W		55°C [131°F] / 1350W		
Storage temperature	-40 to +85°C (-40 to +185°I	F), humidity 0 - 99% RH no	n-condensing		
Dimensions [WxHxD] / Weight	109 x 41.5 x 327mm (4.25	x 1.69 x 13") / < 1.95 kg (3.9	97 lbs)		
DESIGN STANDARDS					
Electrical safety	IEC 60950-1, UL 60950-1, CSA 22.2 IEC 60950-1, UL 60950-1, CSA 22.2				
EMC	ETSI EN 300 386 V.1.4.1 , EN 61000-6-1 / -2 / -3 / - 4, Telcordia NEBS GR1089 CORE ETSI EN 300 386 V.1.3.2 , EN 61000-6-1 / -2 / -3 / - 4, Telcordia NEBS GR1089 CORE				
Mains Harmonics	EN 61000-3-2	-	EN 61000-3-2		
Environment	ETSI EN 300 019: 2-1 (Class 1.2), 2-2 (Class 2.3) & 2-3 (Class 3.2), ETSI EN 300 132-2 / Telcordia NEBS GR63 CORE Zone 4, OHS compliant EN STORM				
Marine	ABS (Pending), DNV-OS-D202, Ch.2 Sec. 4 (DNV 2.4), Temperature Cl. A, Vibration Cl. A, Humidity Cl. A				

Flatpack S Rectifiers

The Flatpack S rectifiers incorporate Marine specifications, high efficiency, ORing protection on output and high power in a small, 217 mm deep box.

Applications in these markets demand state of the art, reliable and safe DC power systems. The Flatpack S delivers an industry leading power density in its segment, many safety functions, wide operating temperature range and superb reliability with low heat dissipation.

The Flatpack S 24/1000 SIL 3 OVP targets Safety and Automation Systems (SAS) in offshore and process industries requiring SIL 3 rated overvoltage protection on DC output.



KEY FEATURES

- Small
- Short
- Power density 47W/Inch 3
- High efficiency
- Oring protection on output
- Hot pluggable
- Voltage and power keying
- Accepts DC input (DC/DC converter)
- Alarm relay output basic monitoring without controller
- SIL 3 rated output
- Overvoltage protection
- Meets DNV class B and IEC 60945

DESCRIPTION

Flatpack S 24/48V combines High Efficiency and an extremely compact and short casing. With only 217 mm long modules it fits into most applications in the shallow cabinets.

Complete solutions are available in compact packages and there is flexibility to meet higher power demands in tight spaces.

Complete solutions are available in compact packages and there is flexibility to meet higher power demands in tight spaces.

The Flatpack S follows the strictest Marine & Offshore specifications, 95,5% efficiency and reverse current protection.

APPLICATIONS

- Control and protection
- SAS systems
- PA Systems
- Communication
- GMDSS (24V modules are acc. to IEC 60945)
- Emergency lights



MODEL	24/500 HE	24/1000 HE	24/1000 HE SIL 3	48/1000 HE
Part number	241122.215M	241122.205M	241122.290	241122.105M
INPUT DATA				
Voltage (nominal range)	185 V _{AC/DC} - 305 V _{AC} / 3	00V _{DC}		185 - 270 V _{AC} / 185 - 250 V _{DC} 1)
Voltage (operating range)	85 V _{AC/DC} - 305 V _{AC} / 30	0V _{DC}		85 - 300 V _{AC} / 85 - 250 V _{DC} 1)
Frequency (nominal / range)	DC, 45 - 66 Hz / 0-66Hz	7		45 - 66 Hz / 0 Hz ¹⁾
Maximum current	3.2 A _{RMS} ¹⁾	5.9 A _{RMS}		
Power Factor	> 0.975 at 75% load or more	> 0.99 at 50% load	d or more	
Protection	Fuse / Shutdown above	305 VAC / VDC		Fuse in L & N, Varistor / Shutdown when input voltage is out of operating range
OUTPUT DATA				
Voltage (default)	26.7 V _{DC}			53.5 V _{DC}
Voltage (adjustable range)	21.75 - 28 V _{DC}	21.5 - 28 V _{DC}		43.5 - 57.6 V _{DC}
Max power, nominal input	500 W	1000 W		
Max power, @ 85 V _{AC/DC}	200 W	440 W		420 W
Max current	19 A (@V _{OUT} <24 V _{DC})	41.7 A (@V _{OUT} < 2	24 V _{DC})	20.9 A (@V _{OUT} <48V _{DC})
Current sharing	±5% of maximum currer	nt from 10 to 100%	load	
Static voltage regulation	(10-100%load) ±0.5%			
Dynamic voltage regulation	±5.0% for 10-90% or 90	-10% load variation	, regulation time < 50ms	
Hold up time	>20ms; output voltage >	> 21 V _{DC}	-	>20ms;output voltage >41V _{DC}
	< 160 mVPP , 30 MHz	< 150 mV _{PP} , 30	< 200 mV _{PP} , 30 MHz	
Ripple	bandwidth	MHz bandwidth	bandwidth	< 150 mV _{PP} , 30 MHz bandwidth ORing FET, Short circuit proof,
Protection	Blocking OR-ing Diode, High temperature protect		Over voltage protection and	High temperature protection, Over voltage Shutdown
Overvoltage protection, SIL3 parameters	-		Protection level: 30V Proof test interval: 15 years. Handles dual component failure	-
OTHER SPECIFICATIONS	;			
Peak Efficiency	92,5 %			95,5 %
Isolation	3.0 kVAC – input and or			3.0 kV _{AC} – input and output, 1.5 kV _{AC}
	input earth, 0.5 kVDC –	<u> </u>		– input earth, 710 V _{DC} – output earth
Alarms (Red LED)	Overvoltage shutdown of	on output, Fan failur	ature shutdown, Rectifier Failu e, Low voltage alarm, CAN bus	
Warnings (Yellow LED)	Input voltage out of range		attery current limit activated, voltage	
Normal (Green LED)	Input and output ok	<i>,</i> <u> </u>	U	
Potential alarm relay	Opens on alarms and m	nains outage (norma	ally closed)	
MTBF (Telcordia SR-332 Iss.I method III (a))	> 300 000 (@ Tambient	: 25 °C)		> 315 000 (@ T _{ambient} : 25 °C)
Operating temperature	(5 - 95% RH non-cond.)	- 40 – 85°C [-40 –	185°F]	
Max output power de-rates above temp / to	45°C [+113°F] / 260W	45°C [+113°F] / 40	00 W	45°C [113°F] / 600W
Storage temperature	-		99% RH non-condensing	
Dimensions [WxHxD] / Weight	72 x 41.5 x 217mm (2.8 < 850 g (1.9 lbs)	3 x 1.63 x 8.54") /	72 x 41.5 x 217mm (2.83 x 1.63 x 8.54")/< 1 kg (2 lbs)	72 x 41.5 x 217mm (2.83 x 1.63 x 8.54") / < 850 g (1.9 lbs)
DESIGN STANDARDS				
Electrical safety	EN 60950- 1:2006+A11 +A1:2010+A12:2011,UL		UL 60950-1, EN 60950-1, IEC 61508	UL 60950-1, EN 60950-1
EMC	EN 61000-6-1:2007, -6- 2:2005, -6-3:2007 + A1:2011, -6-4: 2007 + A1:2011, TS 61000-6-5, EN 300 386:v1.6.1, FCC CFR 47 Part15:2013	ETSI EN 300 386 V.1.4.1 , EN 61000-6-1 / -2 / - 3 / -4 / -5 ,FCC Part 15 Subpart 109 ETSI EN 300 386, EN 610 -2 / -3 / -4 TS 61000-6-5, CFR 47 Part 15		
Environment	ETSI EN300 019: 2- 1(Class 1.2), 2-2 (Class 2.3) & 2-3 (Class 3.2) 2011/ 65/EU(RoHS) &2008/98/EC(WEEE)	ETSI EN 300 019: 2- 1 (Class 1.2), 2-2 (Class 2.3) & 2-3 (Class 3.2) / RoHS (2011/65/EU)	ETSI EN 300 019: 2-1 (Class 1.2), 2-2 (Class 2.3) & 2-3 (Class 3.2) / RoHS (2011/65/EU) and WEEE (2002/96/EC) compliant	ETSI EN 300 019: 2-1 (Class 1.2), 2-2 (Class 2.3) & 2-3 (Class 3.2) RoHS (2011/65/EU) and WEEE (2002/96/EC) compliant
Marine		h.2 Sec. 4 (DNV 2.4	1), Temperature Cl. B / Vibratio	n Cl. A / Humidity Cl. B

1) DC input only allowed when up-stream breaker is rated for the applicable DC input voltage and has a maximum current rating of 32A / 2) For HW revisions 1 - 1.31, nominal range is 207 - 277 VAC / 207 - 250 VDC, maximum output power at 176 VAC/DC is 1180 W with further linear de-rating to 90W at 122 VAC/DC. Not to be used in applications with 110/120 VAC mains.

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Micropack Rectifiers 12VDC/120W, 24-30VDC/240W & 48VDC/250W

The Micropack System is convection cooled, designed for less power hungry applications, but still with system functionality options to match any requirements. Use as stand alone or in a flexible off the shelf configurable system.



The Micropack Power System extends your network one step further. With load ranges typically between 120W and 1000W, and in 12, 24 and 48V options, the system is perfect for a great variety of applications.

APPLICATIONS

- Telecom
- » LTE/femto cells
- » Small base stations / repeaters
- » Fixed & mobile broadband
- » FTTx
- Power utilities
- » Control & protection
- » Scada
- » Communication
- Railway infrastructure
- » Control & protection
- » Signaling
- Various other applications in demanding industries like Marine, Oil & Gas, process etc.

KEY FEATURES

- Convection cooled inaudible
- Accepts 85 300 VAC/DC input
- 12, 24-30, 48 VDC output versions
- NiCad support for 12 and 24VDC
- Quick-trip pulse to help open load MCB
- Pot-meter voltage adjustment for standalone
- Module alarm relay contact for basic monitoring without controller
- Active current sharing
- Comprehensive monitoring and control when used with controller:
- >> Remote/local connection through Ethernet
- >> Webpages and SNMP support
- » Monitoring of rectifier temperature, input voltage and output current
- Modular approach in DIN-rail mountable back planes
- Off-the-shelf delivery

Micropack Rectifiers



Compack Controller



MODEL	12V / 120W	24V / 240W	48V / 250W	
Part number	241120.300	241120.200	241120.100	
INPUT DATA				
Voltage range	85 - 300 V _{AC/DC} ¹⁾			
Voltage range (nominal)	130 - 275 V _{AC/DC}	185 - 275 V _{AC/DC} 1)		
Frequency	0 - 66 Hz ¹⁾			
Maximum current, 230V input / overall (boost)	0.6 A / 2.0 A	1.2 A / 2.0 A	1.2 A / 1.9 A	
Maximum earth leakage current	2.0 mA (@ 250V _{AC} /50Hz)			
Power Factor	0.97 (@ 70 - 100 % load)	0.98 (@ 55 - 100 % load)	0.98 (@ 50 - 100 % load)	
THD (@ 230 VAC)	< 5 % (@ 80 - 100 % load)	< 5 % (@ 50 - 100 % load)	< 5 % (@ 50 - 100 % load)	
Protection	Varistor for transient protectio	n, fuse in both lines (2x 2.0 A),	shutdown above 300 V _{AC/DC}	
OUTPUT DATA				
Default voltage	13.6 V _{DC}	27.2 V _{DC}	53.5 V _{DC}	
Voltage range	10.7 - 18.0 V _{DC}	21.5 - 36 V _{DC}	43.5 - 57.6 V _{DC}	
Voltage range without controller	10.7 - 15.0 V _{DC}	21.5 - 30 V _{DC}	43.5 - 57.6 V _{DC}	
# Pb cell supported (1.8 - 2.4 V _{DC} /cell)	6 - 7	12 - 15	24	
# NiCad cell supported (1.05 - 1.65 V _{DC} /cell)	10 - 11 ²⁾	20 - 22 ²⁾	-	
Max power, nominal / 60s boost	120 W / 160 W	240 W / 315 W	250 W / -	
Max current, @12/24/48V _{DC} / boost / QT ³⁾	10 A / 15 A / 55 A	10 A / 15 A / 55 A	5 A / - / -	
Current sharing	±5% of maximum current f	rom 10 to 100% load		
Static voltage regulation	±0.5% from 10% to 100%			
Dynamic voltage regulation		0% to 90% or opposite at no	ominal output voltage	
Hold-up time, default voltage and full power	20 ms, V _{OUT} > 10.7 V _{DC}	20 ms, $V_{OUT} > 21.5 V_{DC}$	20 ms, V _{OUT} > 43 V _{DC}	
Rippel and noise, 30 MHz b.w. / psophometric	< 200 mV _{PP} / 5 mV _{RMS}	< 200 mV _{PP} / 5 mV _{RMS}	< 150 mV _{PP} / 2 mV _{RMS}	
Protection		ort circuit proof, high tempe		
OTHER SPECIFICATIONS				
Efficiency @ nominal input/output, peak/range	89.5% / >88%, 50-100% load	93.0% / >92%, 50-100% load	93.6% / >93%, 50-100% load	
Isolation	3.0 kV _{AC} – input and outpu	t, 1.5 kV _{AC} – input earth, 0.5	5 kV _{DC} – output earth	
Alarms: Red LED 'on'		and low temperature shutdo output, Fan failure, Low volta		
Warnings: Yellow LED 'on'	Rectifier in power derate m voltage out of range, flashi	node, Remote battery curre ng at overvoltage	nt limit activated, Input	
Normal (module running): Green LED 'on'				
Alarm output (isolated)	NO (+positive terminal), Co	OM (-negative terminal). 60	V / 100 mA max	
MTBF	>480 000h	>480 000h	>500 000h	
(Telcordia SR-332 Issue I method III (a))	(@T _{AMBIENT} = 25°C)	(@T _{AMBIENT} = 25°C)	(@T _{AMBIENT} = 25°C)	
Operating temperature (5 - 95% RH non-cond.) Output power de-rates above temp / to	-40 to +70°C [-40 — +158°F] +55°C / 50W @ +70°C	-40 to +60°C [-40 to +142°F] +45°C / 80W @ +60°C	-40 to +75°C [-40 to +167°F] +55°C / 140W @ +75°C	
Storage temperature	`	F), humidity 0 - 99% RH no	•	
Dimensions[WxHxD] / Weight	39.0 x 88.5 x 149mm [1.54	x 3.48 x 5.87"] / 0.5 kg [1	.1 lbs]	
DESIGN STANDARDS				
Electrical safety	UL 60950-1, EN 60950-1,	CSA 22.2		
EMC	ETSI EN 300 386 V.1.3.2 EN 61000-6-1 / -2 / -3 / -4 / -5 ⁴⁾			
Mains Harmonics	EN 61000-3-2			
Environment	ETSI EN 300 019: 2-1 (Class 1.2), 2-2 (Class 2.3) & 2-3 (Class 3.2) ETSI EN 300 132-2 2002/95/EC (RoHS) & 2002/96/EC (WEEE)			
Marine compliance (EMC class B with AC filter)	DnV Rules for Classification High Speed & Light Craft a	n of Ships, and DnV Offshore Standard	S	
1) DC support for 241120.200 with primary FW 404088.009 (from HW revision 1.2) and 241120.100 from HW revision 2				

2) 11/22 cells with max boost voltage 1.636 VDC/cell 3) Quick-Trip function, if VOUT = 5 VDC a 35 ms current pulse is generated to help trip fuse/MCB on short circuited branch 4) Only 12V and 24V

DIN Rail Marine filter (241120/930)

MICROPACK SYSTEM BUILDING BLOCKS - COMPABILITY MATRIX									
		Outp	ut Vol	tage	Outpu	t groun	ding	Support	8
Part number	Description	12V	24V	48V	DC+	DC-	FLOAT	Rectifier	DC/DC
241120.900	Powercore -1	✓	✓	✓	✓	✓	✓	✓	×
241120.901	Powercore -2	✓	✓	✓	✓	✓	✓	✓	×
241120.902	Powercore -4	✓	✓	✓	✓	✓	✓	✓	×
241120.905	Powercore -1	✓	✓	✓	✓	✓	✓	×	✓
241120.907	Powercore -4	✓	✓	✓	✓	✓	✓	×	✓
241120.910	Batt dist.	×	×	✓	✓	×	√ 1)	✓	√ 3)
241120.911	Bulk feed	✓	✓	✓	✓	✓	✓	✓	√ 4)
241120.912	Bulk feed LVD 12	✓	×	×	×	✓	✓	✓	✓
241120.914	Bulk feed LVD 24/48	×	✓	✓	×	✓	√	✓	√
241120.915	Batt dist. 24/48	×	✓	✓	✓	×	√ 1)	✓	✓
241120.920	Load dist.	✓	✓	✓	✓	×	√ 1)	✓	✓
251875	Dummy Module	✓	✓	✓	✓	✓	√	✓	✓
241120.930	Marine filter ²⁾	✓	✓	✓	✓	✓	✓	✓	✓

RECTIFIER POWER CORES

A few quick steps.....

- Start with a DIN rail
- Clip on and lock the desired power core; 2 or 4 rectifier positions or stand alone
- Clip on and fasten either the bulk feed unit or battery distribution (for 2 or 4 pos power cores)
- \circ Clip on and fasten the load distribution (if applicable)
- Do the wiring

- $\circ\quad$ In marine applications, clip on the Marine Filter Unit and connect the AC feed through it.
- o Plug in the battery and load breakers
- Plug in the rectifier modules and controller
- Install covers for the distributions, bulk feed and blind panel for any unused rectifier positions if applicableS
 - ...and you'll have a complete DC system.

MODEL	BATTERY DIST.	BULK FEED	BULK FEED LVD	LOAD DIST.	
Part number	241120.910 / .915	241120.911	241120.912 /.914	241120.920	
OUTPUT DATA					
System voltage support	-48 / -24 – -48 V _{DC}	±12- ±48 V _{DC}	+12 / +24 – +48 V _{DC}	-1248 V _{DC}	
Unprotected bulk output connections	-	1 (Max 10 mm ²)	1 (Max 10 mm ²)	-	
Protected load output connections (plug-able single pole MCB in negative)	-	-	-	4 x 2 - 15 A (Max 4 mm ²)	
Connection to Load dist (241120.920)	•	•	•	•	
Unprotected battery output connections (shunt and LVBD in positive)	-	-	1 (Max 10 mm ²)	-	
Protected battery output connections (single pole MCB, shunt and LVBD in negative)	2 x max 30 A (Max 10 mm ²)	-	-	-	
Output Protection in rectifiers/converters	Blocking OR-ing FE	T or fuse, Short circu	it proof and High tem	perature protection	
OTHER SPECIFICATIONS					
Control system connection terminals	CAN (1 x RJ45)	CAN (1 x RJ45) 2 x LVD 2 x fuse fail 1 x current shunt	CAN (1 x RJ45) 1 x LVD 2x fuse fail 1 x earth fault	-	
Extending width	66 mm [2.6"]	26 mm [1.0"]	66 mm [2.6"]	73 mm [2.9"]	
Weight	270 g [0.6 lbs]	110g [0.24 lbs]	250 g [0.6 lbs]	165 g [0.3 lbs]	

Specifications are subject to change without notice

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Doc 241120.90x.DS3 - rev7

MODEL

Standalone

(241120.900)

RECTIFIER POWER CORES

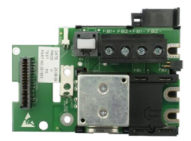
2-POS (241120.901)

FLATPACK S MARINE SYSTEM 8KW, 24V_{DC}

RECTIFIER POWER CORES

Battery distribution with shunt, LVBD and sockets for 2 breakers

(241120.910 for 48 VDC only) (241120.915 for 24 - 48 VDC)





Load distribution with sockets for 4 breakers (241120/920)



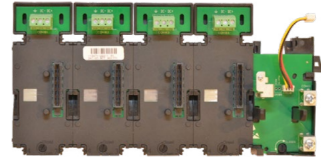
Plug-in battery and load breaker

RECTIFIER POWER CORES

Standalone (241120.905)

4-positions (241120.902)





4-positions (241120.907)

RECTIFIER POWER CORES

Bulk feed output (241120.911)



Battery bulk feed with shunt and contactor in positive leg. (241120.912 – 12 VDC only) (241120.914 – 24 - 48 VDC)



Specifications are subject to change without notice

CliQ M DIN Rail Power Supply 24V Output

Delta Electronics is introducing one of the slimmest DIN rail industrial power supplies in its class, the CliQ M DIN rail power supply series. The high power density product is designed according to major industrial and marine safety standards.



KEY FEATURES

- Universal AC input voltage range
- High power density in corrosion resistant aluminium casing
- Power Boost of 150% for 5 seconds
- Advanced Power Boost (APB) - large reserve output current for fuse tripping
- Conforms to harmonic current IEC/EN 61000-3-2, Class A
- Built-in DC OK contact and LED indicator for DC OK/ Over Load
- Conformal coating on PCBAs to protect against common dust and chemical pollutants

DESCRIPTION

In addition to having Power Boost of 150% for 5 seconds, the CliQ M series is the first in the CliQ family to provide the Advanced Power Boost (APB) feature. With multiple loads connected in a system and due to one of fault load a large outrush current is drawn (demanded), this will be detected by APB. This APB will trip the circuit breaker (circuit breaker with appropriate rating base on the system load) on the current path of faulty load due to high current. This thus prevents the system from shutting down while the other connected current paths continue to operate without interruption.

APPLICATIONS

- IT
- Industry
- Marine
- Renewable energy
- LED
- Oil & gas
- Semi-conductor
- General

As a Delta Group company, Eltek offers a wide range of Delta solutions and services.







MODEL 3A 24VDC 5A 24VDC 10A 24VDC 20A 24VDC 40A 24VDC DRM-24V80W1PN DRM-24V120W1PN DRM-24V240W1PN DRM-24V480W1PN DRM-24V960W1PN Part number OUTPUT Output Voltage 24V 24V 24\/ 24V 24\/ Output Voltage Range 24-28V 24-28V 24-28V 24-28V 24-28V **Output Current** 3.40-3.00A 5.00-4.50A 10.0-9.00A 20.0-17.0A 40A **Output Power** 81.6W 120W 960W 10mV (@ 85-264Vac | 20mV (@ 85-264Vac < 10mV (@ 85-264Vac Line Regulation 10mV (@ 85-276Vac input, 100% load) input, 100% load) input, 100% load) input. 100% load) < 50 mV100mV (@ 85-276Vac input, 0-100% load); DRM-24V120W1PN: 100mV (@ 85-264Vac Load Regulation @ 85 -264Vac input, input, 0-100% load) 0-100% load) PARD (20MHz) < 50mVpp < 100mVpp > 41ms @ 120Vac, > 34ms @ 120Vac, > 28ms @ 120Vac & > 30ms @ 120Vac & > 23ms @ 120Vac & Hold-up Time 230Vac (100% load) 230Vac 230Vac > 70ms @ 230Vac, > 65ms @ 230Vac, **INPUT** Phase Input Single Phase 85-276Vac 85-276Vac(DC input 85-264Vac (DC input 100-240Vac/ Input Voltage Range 90 -264Vac range 88-375Vdc)¹⁾ range 88-375Vdc)¹⁾ (DC input range 88-375Vdc)¹⁾ Input Frequency 47-63Hz < 8.6A @ 120Vac, < 4.5A @ 230Vac < 0.90A @ 120Vac, < 1.12A @ 120Vac, < 2.26A @ 120Vac, < 4.60A @ 120Vac, Input Current < 0.60A @ 230Vac < 0.62A @ 230Vac < 1.25A @ 230Vac < 2.50A @ 230Vac (at 24V/40A) 93.6 % typ. @ 120Vac, 94.6% Efficiency 2) at 100% > 90.1% @ 120Vac, > 91.6% @ 120Vac, > 92.6% @ 120Vac, > 92.4% @ 120Vac, I oad > 90.0% @ 230Vac > 92.7% @ 230Vac > 93.5% @ 230Vac > 93.4% @ 230Vac typ. @ 230Vac Max Inrush Current < 7A @ 120Vac, < 15A @ 120Vac & < 6A @ 120Vac, < 9A @ 120Vac, < 13A @ 120Vac & (Cold start) < 20A @ 230Vac 230Vac < 7A @ 230Vac < 13A @ 230Vac < 7A @ 230Vac > 0.95 @ 120Vac, > 0.99 @ 120Vac, > 0.98 @ 120Vac, > 0.92 @ 120Vac, Power Factor > 0.80 @ 230Vac > 0.91 @ 230Vac > 0.92 @ 230Vac > 0.87 @ 230Vac Leakage Current | TT/TN | < 0.36mA < 0.80mA < 0.74mA < 0.45mA (264Vac, 50Hz) < 1.08mA < 0.95mA < 1.29mA < 2.00mA **MECHANICAL** Case Cover Aluminium 124 x 32 x 102 mm 124 x 40 x 117 mm 124 x 60 x 117 mm 124 x 82 x 127 mm 125 x 124 x 132 mm Dimensions (L x W x D) (4.88" x 1.26" x 4.02") | (4.88" x 1.57" x 4.61") | (4.88" x 2.36" x 4.61") | (4.88" x 3.23" x 5.00") | (4.92" x 4.88" x 5.19") Unit Weight 0.50 kg (1.10 lb) 0.63 kg (1.39 lb) 0.94 kg (2.07 lb) 1.40 kg (3.09 lb) Cooling System Convection MTBF3) > 2,000,000 hrs > 1,800,000 hrs > 480,000 hrs⁵⁾ > 1,400,000 hrs > 778,800 hrs **ENVIRONMENT** Operating Temperature -25°C to+70°C (-13 to +158°F) Storage Temperature -40°C to+85°C (-40 to +185°F) > 60°C de-rate power Power De-rating > 60°C (2.5% /°C) (140°F) by 2.5% / °C Operating Humidity 5 to 95% RH (Non-Condensing) 0 to 2000m for ICE, 0 Operating Altitude Industrial Application: 0 to 2,500 m (0 to 8,200 ft); ITE Application: 0 to 5,000 m (0 to 16,400 ft) to 5000m for ITE **DESIGN STANDARDS Hazardous Locations** ATEX and Class I, Div 2 (only DRP024V120W1BX, DRP024V240W1BX, DRP024V480W1BX) ABS - DRM-24V120W1PN / DNV - DRM-24V80W1PN, DRM-24V120W1PN, DRM-24V240W1PN, DRM-24V480W1PN Marine Environmental category C, EMC2 ATEX CERTIFIED VERSIONS DRP024120W1BA CliQ II DIN rail Power Supply 24V 5A 1P (ATEX) DRP024240W1BA CliQ II DIN rail Power Supply 24V 10A 1P (ATEX) DRP024480W1BA CliQ II DIN rail Power Supply 24V 20A 1P (ATEX)

- 1) All models are certified for DC Input.
- 2) At 25°C ambient temperature by vertical mounting orientation.
- 3) MTBF as per Telcordia SR-332 (Confidence level: 90%, I/P: 100Vac, O/P: 100% load) for vertical mounting orientation.
- 4) All parameters are specified at 25°C ambient temperature unless otherwise indicated.
- 5) MTBF as per Telcodia SR-332 I/P: 120Vac, O/P: 100% load, Ta: 25°C

Specifications are subject to change without notice

DRM-24VxxxW1P

RECTIFIER & INVERTER IN ONE BOX

Rectiverter 48V 230/1500 48/1200 & 115/750 48/600

Built on HE technology from the Flatpack2 HE rectifier family the Rectiverter 230/1500 48/1200 provides backed up power for 230 VAC loads with minimum losses and footprint.

It is a 3 port device capable of charging the 48V battery and simultaneously provides power for the AC and DC loads. During mains outage the Rectiverter feeds AC loads using energy stored in the battery.

APPLICATIONS

- Telecom
- » LTE/4G/WiMAX
- » Distributed antenna system
- » Broadband
- Power utilities
- » Switch tripping and SCADA
- » Low & High voltage switchgear
- >> Transformer & SUB stations
- » Power Generation & Distribution
- » Control & protection
- » SCADA system
- Railway & metro infrastructure
- » Signaling and communications
- » Control centers
- Marine
- » Communication onboard ships

KEY FEATURES

- Unique 3-in-1 operation....
- » Inverter
- » Rectifier
- » Power source transferIn one box
- Modular design
- High efficiency
- Global compliance
- Patented technology
- Hot plug-able
- Ac & dc port voltage keying

Rectiverter 6kVA single phase power core



Rectiverter 18kVA 3-phase power core



MODEL	230/1500 48/1200	230/1500 48/150	230/1500 48/0	115/750 48/600	115/750 48/75	115/750 48/0
Part number	241123.100	241123.101	241123.102	241123.100L	241123.101L	241123.102L
AC OUTPUT DATA						
Voltage (default) /	230 V _{AC} / 200 -	240 V ₄₀		115 V _{AC} / 100	- 127 V _{AC}	
(adjustable range) Frequency (default inverter						
mode)	50 Hz (adaptive)			60 Hz (adaptive	·)	
Frequency (set-able inverter	50Hz, 60Hz or la	st synced 50/60H	Hz (adaptive)			
mode) Power maximum (continuous	4000 \\ (4500 \)) / 0000 \ / A	, ,	000 144 (750 144)	\	
overload (<15s))	1200 W (1500 V	,		600 W (750 VA)) / 1000 VA	
Load sharing	±5% of active po	wer from 10 to 10	00% load			
Current maximum (continuous / overload (<15s))	6.5 A _{RMS} / 8.7 A _{RI}	MS				
Current (maximum) Quick trip	32 A (6 x nomina	I)				
(20ms) Hold up (Voltage dips) (before						
switching to battery)	5ms			5ms		
THD	< 1.5 % at resisti	ve load				
Protection	Fuse in L and N,	Hot pluggable				
DC OUTPUT DATA						
Voltage (default) / (adjustable range)	53.5 V _{DC} / 43 - 58	3 V _{DC}				
Power (max@nominal input)	1200 W ¹⁾	150 W	0 W	600 W 1)	75 W	0 W
Current (max @V _{OUT} ≤ 48 V _{DC})	25 A ¹⁾	3.13 A	-	12.5 A ¹⁾	1.56 A	-
Hold up time,	>10ms; V _{OUT} > 4	1	fier mode)	'	-	1
maximum output power Current sharing	7 101113, \$700 7 4	T VDC (Only in reca	mer mode)			
(10 - 100% load)	±5% of maximum	current from 10	to 100% load			
Static Voltage regulation	±0.5%	+0.5%				
(10 - 100% load) Dynamic Voltage regulation	±5.0% for 10-90% or 90-10% load variation, regulation time < 50ms					
Ripple		< 200 mV _{PP} , 30 MHz bandwidth				
Protection			Shutdown, ORing FE	T and fuse		
INPUT DATA	·	, -	, , ,			
AC Mains Input Voltage		05 07EV /47	0.1/		05 440 \/ /05	\
(range / LV disconnect)		85 - 275 V _{AC} / 17			95 - 140 V _{AC} / 85	7.0
AC Current (maximum)	11.5 A _{RMS}	9.1 A _{RMS} ²⁾	8.2 A _{RMS} ²⁾	11.3 A _{RMS}	10.1 A _{RMS} ²⁾	9.2 A _{RMS} ²⁾
Frequency (default: sync range)		47-53 & 57-63 I			47-53 & 57-63 H	HZ
Frequency (set-able:sync range)			· · · · · · · · · · · · · · · · · · ·	Hz or both (adaptiv	,	
Power Factor / THD AC Input Protection			Fuse in L and N, H	oad or more / < 3.5		
DC Voltage nominal /			·	7 00 1	3101	
extended range ³⁾				c / 40 - 45 V _{DC}		
DC Current (maximum)	32 A /	45A during over	load (15s)	16 A	22.5A during ove	rload (15s)
OTHER SPECIFICATIONS						
Efficiency	>96% (mains mo	,		`	ode), >91% (inver	ter mode)
Isolation			AC _{Ports} to DC _{Port} , 710 shutdown, High and			ertor Foiluro
Alarms: Red LED Alarm relay [NO max 75 V _{DC} / 100 mA]						
(AC output OR DC output alarms)	Overvoltage shutdown on output, Fan failure, Low output voltage alarm, CAN bus failure, Sync bus lost and Sync fail Rectiverter in power de-rate mode or in power or current limit mode on DC or AC port, Remote output curren					
Warnings: Yellow LED			e or in power or curr nunication with cont		or AC port, Re	emote output curre
Normal operation: Green LED	AC output and/or					
MTBF (Telcordia SR-332 Iss.I	260 000 hours (@	Tambient : 25 °	°C)			
method III (a)) Operating temperature	```		nidity 5 - 95% RH no	on-condensing		
Temperature de-rating above	,	,				
55°C (131°F)	1200W to 480W @ 75°C (167°F) for each, AC and DC, outputs (total power 2000W to 800W)					
Storage temperature	-40 to +85°C (-40 to +185°F), humidity 0 - 99% RH non-condensing					
Dimensions[WxHxD] / Weight	109 x 41.5 x 327mm (4.25 x 1.69 x 13") / 1.95 kg (4.3 lbs)					
DESIGN STANDARDS	LII 00050 4 LII 1	770 EN 00050	1 EN 00040 4			
Electrical safety	UL 60950-1, UL1 EN 61000-6-1 /-2		I, EN 62040-1			
EMC	ETSI EN 300 386	3 V.1.6.1, FCC C				
Environment			, 2-2 (Class 2.3) & 2			
	T 1.000 (2011/05/L	_∪)anu WEEE (2	2002/96/EC) compli	aill		

input for 230VAC. 2) If DC port is overloaded pulling the voltage below 43V the input current may increase above this level 3) Reduced performance - no over load support, maximum output power are the rates to 970W (230 VAC) and 470 W (115 VAC) and increased voltage THD on AC output.

Bravo Inverter 2500VA 220VDC/230VAC

The TSI 'Twin Sine Inverter' Bravo is the very latest generation of hot swap inverter modules that brings Scalability, Availability, reduced Footprint and high Efficiency to provide SAFE operation of all AC powered equipment.

The EPC mode stabilizes AC output while providing unity power factor, mains filtering and reduced conversion losses.

Large modular UPS with record-breaking availability figures can be realized, allowing for building datacenters meeting future Tier "x" requirements. Long downtime and expensive repairs are replaced by a technician swapping faulty boxes on a live system.





KEY FEATURES

- DNV approved
- No single point of failure
- Efficiency and selectivity
- Full scalability
- 15% Power boost for 15s
- 10xl_N short circuit current for 20ms
- Clean output
- Transfer time reduced to zero

DESCRIPTION

The TSI "Twin Sine Inverter" is the very latest generation of power modules that is creating a revolution on the DC/AC inverter marketplace.

The TSI design meets the golden rules of TRUE REDUDANT SYSTEMS (TRS) principles that make this system an ideal solution to preserve critical loads and assets. TSI concept is a modular "hot swap" solution that eliminates all "single points of failure".

The AC to AC conversion features a double filtering function, thanks the double conversion AC-DC (to an internal DC buffer) and DC-AC.

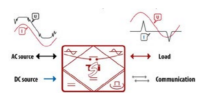
The TSI inverter is able to supply 10 times its normal output current in case on downstream short-circuit in the AC distribution. This short-circuit current is also controlled in magnitude to prevent tripping of the upstream breaker.

TSI is SAFE for your load and your operations.

APPLICATIONS

- Offshore
- Ships
- Main AC UPS
- PA/PG
- Navigation
- Part of the Eltek Central Power System

- Efficiency up to 96%
- Reduction energy losses by 70%
- Positive carbon impact "Green solution"
- Elimination of external static switch and



- Expandable solution and modular architecture
- AC mains filtering
- Galvanic isolation is ensured between batteries and AC output



MODEL	BRAVO 2,5KVA 220VDC-230VAC INVERTER
Part number	241560.322
INPUT DATA (DC)	
Nominal voltage	220V DC
Voltage range (DC)	170V _{DC} – 300V _{DC}
Nominal current	9.8A
Current, maximum (for 15 seconds)	14.9 APeak
Input protection	12xC16A 2 pole MCB
INPUT DATA (AC)	
Nominal voltage (AC)	230V _{AC}
Voltage range (AC)	185-265V (full power)
Power factor	>99%
Frequency range (selectable)	47-53Hz / 57-63Hz
OUTPUT DATA	, , , , , , , , , , , , , , , , , , ,
Nominal output power (VA / W)	2500 / 2000
Nominal voltage	230V
-	200 - 240V
Voltage range (AC)	
Frequency Total harmonic distortion (TUD)	50-60Hz; 0.03%
Total harmonic distortion (THD)	<1.5%
Load impact recovery time Crest factor	0.4ms 3 : 1
Nominal current	10.9A
Short circuit clear up capacity (AC mains available)	10 x In for 20msec; 1.5 x In after 15sec
Short circuit current after clear up capacity	2.1 In during 15 s and 1.5 In after 15 s
OTHER SPECIFICATIONS	
Efficiency	> 96.5% EPC mode
	> 92.5% DC mode
Temperature	Operating: -20 to +70°C,(derating 50°C to 70°C) Storage: -40 to +70°C
Relative humidity	95%, non-condensing
Dielectric strength DC/AC	4300 VDC
Signaling and supervision	LED; Dry contact alarm output; remote on/off
Cooling	Forced
Isolation MTBF	Double
True redundant systems	240,000 hrs 3x disconnection levels on ACout & DCin power ports, 4
True redundant systems	disconnection levels on ACin port
Dimensions (WxHxD)	102 x 89 x 435 mm / < 5 kg
DESIGN STANDARDS	
EMC	EN 61000-4-2,-3,-4,-5,-6,-8, EN 55022 (B)
Safety	EN62040-1
Marine	DNV-OS-D202, Ch.2 Sec. 4 (DNV 2.4)
	o Temperature Cl. C
	o Vibration CI. A
	o Humidity Cl. A
ORDERING INFORMATION	
241560.322	Bravo TSI 2.5kVA 220V _{DC} , 230V _{AC} inverter module

Doc 241560.322.DS3 - rev1

Specifications are subject to change without notice

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Smartpack 2 Controller

Smartpack just got smarter

- New and improved interface
- New and improved functionality
- Improved statistics
- Full hybrid support

Distributed control system for medium to large power systems.



NEW FEATURES AND LOOK ON A WELL-TESTED CONTROL PLATFORM

Smartpack2 is built on the proven software platform that is used in Smartpack, making it reliable and robust. Increased program memory and new hardware allows for more features and improved user interface. The new modular distributed control system simplifies connections.

Smartpack2 comes with advanced software to control power systems with multiple power sources. It handles solar energy and generators in combination with unstable grid. Smartpack2 is also prepared for wind power. It can be configured to automatically choose the smartest energy source at all times, and it can log the amount of energy produced by the various sources.

APPLICATIONS

Minimize fuel consumption for off grid sites. Sites that run only on power from a generator often keep it running at a low load where most generators have low efficiency. Adding cyclic batteries and a Smartpack2 controlled power system, the Smartpack2 will run the generator in cyclic operation at its maximum efficiency. This will typically give a 55% reduction in fuel consumption. The total OPEX will be further decreased as the generator service will be less frequent due to it not running 24hours a day.

SIMPLIFIES OPERATION IN LARGE **MULTISITE SYSTEMS**

Smartpack2 offers many offsite benefits if it is connected to the internet. View the system status, change parameters and receive alarms at a multisite management center.

Use features such as battery lifetime estimations, fuel consumption through tank level measurement and generator runtime, to plan for site service. Use the energy logs to document the amount of renewable energy used, and to plan for site upgrades.

SMARTPACK2 ON-SITE - DISPLAY AND MENUS FOR EASY ACCESS TO STATUS AND COMPLETE CONFIGURATION.

NO PC TO HOOK ON TO THE CONTROLLER - NO PROBLEM!

- Key system status parameters displayed by default: alarms, battery voltage, rectifier current and load
- Single key-hit to display list of triggered alarms.
- · All configurations and setup available from the
- High resolution and contrast excellent reading and able to show complex content.
- Multilanguage (changeable "on the fly"): English, Chinese Simp., Chinese Trad., Russian, Norwegian and pending languages: Finish, French, German, Greek, Italian, Polish, Portuguese, Spanish, Swedish Co and Turkish.
- Disable external alarms while servicing.
- Access control pin code to change configuration

SETUP DATA AND LOGS - BRING YOUR SD CARD.

- Convenient storage for backup and transportation.
- · Easy and robust to roll out a set of systems with
- · Identical setup.

KEY FEATURES			
Screen	Graphical TFT high contrast, high resolution color display for easy navigation in user menu		
LEDs for local visual alarms	(Major, Minor, Power ON)		
Ethernet	for remote or local monitoring and control via WEB Browser		
	Ethernet port with HP Auto MDI/MDI-X for detection and correction for straight-through and crossover cables.		
SNMP protocol	with TRAP, SET and GET on Ethernet. Email of TRAP alarms		
6 programmable relay outputs	for "traditional" remote monitoring. Expandable with I/O Monitor CAN Nodes.		
6 programmable multipurpose inputs	("digital inputs" or analog signals). Expandable with I/O Monitor CANNodes.		
Comprehensive logging			

Backup of critical control features in Basic unit.

Automatic battery monitoring and test

Battery lifetime indication

Battery used and remaining capacity (Ah or %)

Monitoring

User defined alarm grouping (boolean logic for grouped alarms)

Uploading and Downloading of configuration files with SD Card or PowerSuite (Windows™ application).

OUTPUT DATA

Event log: scroll through all events to get a quick overview of system history



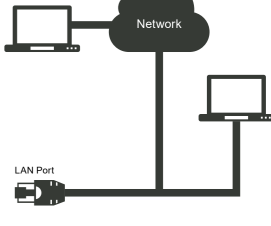
System configuration: all parameters are editable from the menu



Main menu: easy task oriented layout and self explanatory navigation.



Smartpack2 Master





SD Card Reader for firmware upgrades, complete setup storage and restore, and storage of logs.

CAN BUS FOR POWER AND INTERNAL COMMUNICATION

Doc 242100.50X.DS3- rev4M

Specifications are subject to change without notice

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CONTROL FEATURES			
CONTROL SYSTEM O Output Voltage Measurement Load Current Calculation Energy Calculation Load/Battery Disconnect Real Time Clock with Battery Backup Stored Site Text/ID and Messages Position (long/lat) for auto placement Test of Relay Outputs Alarm grouping of events for relay outputs	BATTERY Battery Current Measurement Battery Temperature Measurement Battery Testing (acc. to discharge table or set time limit) Setup of Battery Data/Table Battery Capacity Indication Battery Boost Charging -Auto – Ah discharge or voltage threshold -Interval or Manual Temperature Compensated Charging Charge Current Limitation Battery Low Voltage Disconnect -Temperature dependent (optional)	RECTIFIER Available information about each rectifier, e.g. serial number, version, internal temperature Individual Rectifier Current Measurement Individual Rectifier Input Voltage Efficiency Management Emergency Voltage Startup delay Detailed internal alarms summary	On/Off control for cyclic charging and fuel reduction Start-up delay of power system Fuel consumption logging and alarming based on tank level measurement Discharge cycle counter/Generator run hour logging DoD [%] logging w/time stamp

ALARMS/EVENTS AVAILABLE

Alarms can be set up with monitoring of minor and major levels. Hysteresis and time delay is user configurable. All average and peak levels on analogue values are auto logged in Event log

	andiogus values are date legg			
POWER & CONTROL SYSTEM	LOAD	BATTERY	RECTIFIER	
 AC Mains Low (2-level) AC Phase Voltage x3 (2-level) "Digital" Inputs	 Load Disconnect Voltage or Timer (from mains failure) based Mains independent (optional) Load Fuse Load Current 	 Battery Voltage (4-level, optional 8-level) Battery Temperature (2-level) Battery Used Capacity (2-level) [Ah or %] Battery Remaining Capacity (2-level) [Ah or %] Battery Fuse Symmetry Failure (2-level) -Only with BM Can Node Battery Quality after test (2-level) Battery Current (4-level) Battery Life Time (2-level) [from temperature log] 	 Rectifier Failure (2-level) Rectifier Capacity (2-level) Rectifier Current (2-level) Rectifier Avg. Temperature (2-level) Rectifier Current Share (2-level) 	
SPECIFICATIONS - MASTE	ER			
Power Consumption		Max 4.5W		
MTBF		> 1 300 000 hours Telcordia SR-332 Issue I, method III (a)(T _{ambient} : 25°C)		
Display		32k colour TFT – QVGA (320x240)		
Ethernet Port		10/100 BASE-T / HP Auto MDI/MDI-X		
Removable media		SD Card		
SNMP		v1, v2c, v3 (pending) GET, SET & TRAP		
Web		Webpower; XHTML 1, java script, SSL		
Networking		SMTP Client and NTP Client.		
Event log		10 500 time stamped events		
Data log		10 000 time stamped values of 10 user defined monitoring points		
Dimensions (WxHxD)		156 x 72 x 38mm 6,4 x 3 x 1,6"		

SPECIFICATIONS - BASIC	
Input Voltage	20-172 VDC (20 -75 VDC***) Shutdown: < 18 VDC
Power Consumption	Max 1.5A Max 4.5A (3x LVD max loaded)
Contactor Outputs	3 x LVD control outputs
Configurable Inputs	3x NO/NC/Temperature: NTC probe
System Connections	
Voltage Sense	24V, 48V, 60V & 110V** systems
Current Sense	0-20mV and 0-60mV range shunts
Battery Fuse*	Battery fuse sense, Open/Closed
Load Fuse*	Load fuse sense, Open/Closed, Pull- Up/Down, Diode Matrix
Ground fault	Simple bridge circuit detection
Max Basic nodes	8 units on a single CAN-bus
Dimensions (WxHxD)	155 x 35 x 80mm 6.4 x 1.4 x 3.3"
SPECIFICATIONS – I/O MONITOR (TYPE 2)	
Configurable Inputs	6x NO/NC/Analog Voltage [0-75V]
Alarm Outputs	6x Relay–Dry/Form C [Max 75V/2A/60W]
Max I/O Monitors	14 units on a single CAN-bus
Power Consumption	Max 3.6W
Dimensions (WxHxD)	135.1 x 23.5 x 59mm 5.3 x 0.9 x 2.3"
GENERAL SPECIFICATIONS – ALL UNITS	
Temperature Range	-40 to +65°C (-40 to 140°F)
DESIGN STANDARDS	
Electrical safety	UL 60950-1, EN 60950-1, CSA 22.2
EMC	ETSI EN 300 386 V.1.3.2 EN 61000-6-1 / -2 / -3 / -4 / -5
Mains Harmonics	EN 61000-3-2
Environment	ETSI EN 300 019: 2-1 (Class 1.2), 2-2 (Class 2.3) & 2-3 (Class 3.2) ETSI EN 300 132-2 2011/65/EU (RoHS) & 2008/98/EC (WEEE)
Marine compliance	ABS (PENDING)
(EMC class B with AC filter)	DNV-OS-D202, Ch.2 Sec. 4 (DNV 2.4)
	o Temperature Cl. A
	o Vibration Cl. A o Humidity Cl. A
	o Enclosure Cl. A
OPTIONAL CONTROL DEVICES / CANNODES	
Part No.	Description
242100.300	Battery Monitor
242100.301	Load Monitor
242100.304	I/O Monitor (Outdoor)
242100.306	I/O Monitor Type 3
242100.200	Smartnode RS232/485
242100.500M	Smartpack2 Master
242100.501M	Smartpack2 Basic
242100.601M	Industrial Basic
242100.502	I/O Monitor – Type 2

*Only Open/Closed for 110V **Basic ver. U1.3 ***Basic ver. 1.0 - 1.2

Smartpack S Controller

The Smartpack S covers all control and monitoring needs of small to medium telecom and industrial DC power systems. Status and configuration is fully available through the display locally, or through the Ethernet port both remotely or locally.

Designed for the Flatpack S system platform, the Smartpack S finds its way into many space-restricted applications. Used in the 1U high, 265mm deep power racks, Smartpack S offers comprehensive monitoring and control of a 2kW-3kW system occupying less than 6 liters.



APPLICATIONS

- Dynamic Positioning (DP)
- GMDSS
- SAS systems
- Thruster control
- HV switchgear control voltage
- LV switchgear control voltage
- Generator control voltage



KEY FEATURES

- Graphical 2.2" TFT high contrast, high resolution color display for easy navigation in user menu
- Ethernet for remote or local monitoring and control via web browser
- SNMP protocol with trap, set and get on Ethernet. Email of trap alarms
- 6 Programmable relay outputs
- 6 Programmable multi-purpose inputs ("digital inputs" or analog signals).
- Comprehensive logging
- Automatic battery monitoring and test
- Battery quality indication (based on test results)

MODEL	SMARTPACK S		
Part number	242100.410M 242100.415M (Panel mount)		
INPUT DATA			
Nominal voltage	10-75V _{DC}		
Power Consumption, max - no relays energized	3,1W (display sleep)		
max - all relays energized	5,5W (display on)		
SYSTEM CONNECTIONS - SYSTEM MONITO)RS		
Voltage sense, system voltage support	12 V _{DC} , 24V _{DC} , 48V _{DC} & 60V _{DC}		
Current sense, shunt support	0 - 20mV and 0 - 60mV		
Battery fuse monitoring	Auxiliary switch NO/NC, Pull up/down		
Load fuse monitoring	Auxiliary switch NO/NC, Diode Matrix Pull up/down		
Ground fault detection	Simple bridge circuit detection		
Fan speed monitoring	Tacho sense 0-65000 rpm (input max. 15V)		
SYSTEM CONNECTIONS - LVD CONTROL	, , ,		
Battery disconnect	1 (latched or non-latched supported)		
Load disconnect	1 (latched or non-latched supported)		
INPUTS AND OUTPUTS			
Digital configurations, Inputs #1-6	Auxiliary switch: NO/NC		
Analog configurations, Inputs #1-4	Analog Voltage[±0 - 10V]		
	±4-20mA current measurement (through external 470k Ω resistor)		
	Temperature (for NTC probe)		
Analog configurations, Inputs #5-6	Analog Voltage[0-75V]		
	Symmetry measurement		
Output configurations, Outputs #1-6 (alarms)	6x Relay-Dry/Form C		
	Configurable Normally Open/Closed [Max capacity 75V/2A/60W]		
Fan control	Analog Voltage (0-10V)		
ran control	Output Current 0-20mA (Fan input impedance minimum 10kΩ		
LISED INTEDEACE	output outroit o zona t (i un input impodunto minimum rotta		
USER INTERFACE Local	2.2" TFT 65k Colour display, QVGA resolution, 4 keys		
Ethernet port	10/100 BASE-T , HP Auto MDI/MDI-X		
Zalomot port	IP protocols: HTTP / SSL, SNMP v3, MODBUS TCP		
	and pComm UDP (PowerSuite)		
Serial port	RS-232 and RS-485 on RJ11 connector		
	Serial protocols: MODBUS RTU, Modem Call-Back/SMS reporting		
CENEDAL SDECIFICATIONS	(PSTN or GSM), COMLI, CSCP and pComm (PowerSuite)		
GENERAL SPECIFICATIONS Dimensions (WxHxD)	72.2 x 43.0 x 220.7mm (2.8 x 1.7 x 8.7") 232.2 x 76.2 x 33.0 (9.1 x 3 x 1.3")		
Temperature Range	Operating -20 to +60°C (-40 to 140°F)		
DESIGN STANDARDS Electrical safety	UL 60950-1-3rd edition, EN 60950-1-3rd edition		
•	·		
EMC	ETSI EN 300 386 V.1.4.1 , EN 61000-6-1 / -2 / -3 / -4 , FCC Part 15 Subpart 109		
Marine	ABS		
	DNV- OS-D202, Ch.2 Sev.4 (DNV 2.4)		
	Temperature Cl. B, Humidity Cl. B, Vibration Cl. A		
Environment	ETSI EN 300 019: 2-1 (Class 1.2), 2-2 (Class 2.3) & 2-3 (Class 3.2)		
	ROHS compliant		

SMARTPACK S

Doc 242100.41x.DS3 - v3M

Specifications are subject to change without notice



Compack Controller

Small with all.

"All-in-one" plug-in controller. Comprehensive functionality in a small box designed for small range power systems.



APPLICATIONS

- Telecom
- >> Chameleon
- » Micropack 48V
- » Minipack 1U
- » Flatpack2 DC/DC in interface kit
- Industrial
- » Micropack 12V & 24V
- » Compack interface kit

Micropack 1000W Convection Cooled System



Compack in Interface Kit



KEY FEATURES

- Remote monitoring via ethernet
- SNMP (V3,V2C,V1)
- Web pages
- Email of logs and alarms
- 3 Configurable relays
- 3 Multipurpose inputs
- Temperature
- Symmetry
- Digital input
- 2 LVD controlls (LVBD+LVLD)
- 12V,24V,30V,48V & 60V supported
- Battery monitoring
- Auto/periodic test
- Capacity/quality estimation
- Eltek software supported
- Eltek network utility
- Multisite monitor
- Power suite



MODEL	COMPACK	COMPACK INTERFACE KIT				
Part number	242100.400	242100.900				
ELECTRICAL SPECIFICATION	ECTRICAL SPECIFICATIONS					
Input Voltage	9 - 75 V _{DC} , shutdown < 8.5 V _{DC} *					
Temperature Range	Nominal: -20 to +60 C (-4 to 140 F) Reduced	accuracy: -40 to +70 C				
Power Consumption	3W					
MTBF	> 550, 000 hours Telcordia SR-332 Issue I, method III (a) (Tambient : 25°C)					
Ethernet port	10/100 BASE-T HP Auto MDI/MDI-X					
Relay Outputs (1,5 mm2)	Form-C (dry contact NO-C-NC), Max 75V/2A	Form-C (dry contact NO-C-NC), Max 75V/2A/60W breaking capacity				
Configurable Inputs (1,5 mm2)	Temperature: External NTC, "Digital": open/clos	sed, Analog: 0-75V, Battery Symmetry: 0-75V				
CONTROL FEATURES						
Control system	o Output Voltage Measurement o Load Current Calculation o Energy Calculation o Load/Battery Disconnect o Real Time Clock with Battery Backup o Stored Site Text/ID and Messages	o Output Voltage Measuremento Position (long/lat) for auto placement o Generator start/stop control setup o Test of Relay Outputs o Alarm grouping of events for relay outputs o Boolean AND of alarm groups				
Battery	o Battery Current Measurement o Battery Temperature Measurement Battery Testing (acc. to discharge table or set time limit) o Battery Boost Charging - Auto – Ah discharge or voltage threshold - Interval or Manual	 o Setup of Battery Data/Table o Battery Capacity Indication o Temperature Compensated Charging o Charge Current Limitation o Battery Low Voltage Disconnect Temperature dependent (optional) Mains independent (optional) 				
Rectifier ALARMS / EVENTS	Available information about each rectifier, e.g. serial number, version, internal temperature Individual Rectifier Current Measurement o Individual Rectifier Input Voltage	o Energy calculation o Efficiency Management o Emergency Voltage o Startup delay o Detailed internal alarms summary				
Alarms can be set up with monitoring	rms can be set up with monitoring of minor and major levels. Hysteresis and time delay is user configurable. All average peak levels on analogue values are auto logged.					
Power & Control System	o AC Mains Low (2-level) o AC Phase Voltage x3 (2-level) o "Digital" Inputs (programmable descriptions o Events trigger by inputs	o Service mode (block relays), Generator running, Lower charge current limit, Battery test, Boost Inhibit, Emergency low voltage, Clear manual reset alarms.				
Load	Load Disconnect Voltage or Timer (from mains failure) base Mains independent (optional)	o Load Fuse				
Battery	o Battery Voltage (4-level, optional 8-level) o Battery Temperature (2-level) o Battery Used Capacity (2-level) [Ah or %] o Battery Remaining Capacity (2-level) [Ah or %] o Battery Fuse	o Symmetry Failure (2-level) o Battery Quality after test (2-level) o Battery Current (4-level) o Battery Life Time (2-level) [from temperature log]				
Rectifier / Converter	o Rectifier Failure (2-level) o Rectifier Capacity (2-level) o Rectifier Current (2-level)	o Rectifier Avg. Temperature (2-level) o Rectifier Current Share (2-level)				
DATA LOGGING						
Control System	Event log, Data log (configurable up to 20 mc					
Energy	nergy delivered from Rectifiers, Solar Charger and Battery, and consumed energy by e load for the last 52 hours, 52 days and 52 weeks					
Battery	last battery tests detailed, number of battery cycles for the last 52 hours, 52 days and weeks					
Generator	Run time in minutes and fuel consumption fo	r the last 52 hours, 52 days and 52 weeks				
GENERAL SPECIFICATIONS						
Dimensions (WxHxD)		107.6 x 41.4 x 175.5mm / 2.24 x 1.63 x 6.91"				
Weight	240g / 0.53 lbs	380g / 0.84 lbs				

* 12V support from HW rev. HW1.3. HW version 1.0 - 1.2 input voltage range: 17 - 75 VDC

COMPACT, RICH-FEATURED, HOT SWAPPABLE, ALL-IN-ONE CONTROLLER

Battery Cabinets

The battery cabinets are designed for tough conditions and are rated to have Ingress Protection 43/44 (IP 43/44). Moreover, the cabinet is equipped with vibration dampers in order to prevent the effect of vibrations on components.



Horizontal stabilizers that protect batteries from moving around inside the large cabinet can be added.





BE0138.000

BB0299.1000

BB0212.000

APPLICATIONS

- 38U (1800mm)
- » Central Power System (CPS)
- » Offshore
- » Ships
- » 12U (600mm)
- » Control and protection
- » SAS system
- » Communication
- » GMDSS
- » Emergency lights

MARINE STANDARDS

- ABS (Pending)
- DNV-OS-D202, Ch.2 Sec. 4 (DNV 2.4)
- » Temperature Cl. A
- » Vibration Cl. A
- » Humidity Cl. A
- » Enclosure Cl. A

KEY FEATURES

- IP43
- Vibration dampers
- Battery stabilizers
- Up to 18X12V (4X12V) batteries
- Battery capacity up to 170AH (62AH)
- Battery protection

MODEL	BATTERY CABINET 220VDC 38U	
Part number	BE0138.000	
PRODUCT DATA	BE0130.000	
Maximum battery capacity	18 x 12V/155-190Ah (front terminal batteries)	
Battery protection connection	2 x NH1 / 250A fuse switch 1 pole with 250A fuse-link	
Number of battery shelves	4 shelves 8U	
Enclosure		
Dimensions	Rittal, IP43	
	(HxWxD) 1800x800x600mm without absorbers	
Weight (netto)	262kg without batteries	
ORDERING INFORMATION	D-44	
BE0138.000	Battery cabinet 18x190Ah	
MODEL	BATTERY CABINET 220VDC 25U	
Part number	BB0299.1000	
PRODUCT DATA		
Maximum battery capacity	21 x 12V/30-62Ah (front terminal batteries)	
Battery protection connection	NH00 / 160A 2poles fuse switch with 160A fuse-link	
Number of battery shelves	3 shelves	
Enclosure	Rittal, IP54	
Dimensions	(HxWxD) 1200x600x600mm without absorbers	
Weight (netto)	110kg without batteries	
ORDERING INFORMATION		
BB0299.1000	Battery cabinet 21x62Ah	
MODEL	BATTERY CABINET 24/48VDC 12U	
Part number	BB0212.000	
PRODUCT DATA		
Maximum battery capacity	4 x 12V/30-62Ah (front terminal batteries)	
Battery protection connection	2 x D125A 2P MCB with auxiliary switch	
Number of battery shelves	1 shelf	
Enclosure	Rittal, IP44	
Dimensions	(HxWxD) 600x600x350mm without absorbers	
Weight (netto)	92kg without batteries	
ORDERING INFORMATION		
BB0212.000	Battery cabinet 4x62Ah	
DESIGN STANDARDS		
Electrical safety	IEC 60950-1 IEC 60945	
Environment	ETSI EN 300 019-2,-1 Class 1.2, -2 Class 2.3, -3 Class 3.2, RoHS	
Marine	ABS (PENDING)	
	DNV-OS-D202, Ch.2 Sec. 4 (DNV 2.4)	
	o Temperature Cl. A	
	o Vibration CI. A	
	o Humidity CI. A o Enclosure CI. A	
	U ETICIOSUTE CI. A	

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Specifications are subject to change without notice



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LEAD ACID, NI-CD, LI-ION

Batteries

Batteries are a very important part of a UPS system. Finding the most ideal battery type and number of batteries is a key element of a well working and efficient system.







LEAD ACID BATTERIES

AGM technology with Front Terminal range of valve regulated lead acid batteries has been designed specifically for use in applications that demand the highest levels of security and reliability.

The AGM Monoblocs are designed for installation in cabinets or on stands, close to the point of use.

- Competitive price
- Design life 3-12 years
- Needs stable temperature around 20°C to sustain life time, high temperature rapidly reduces life
- Separate battery room is not necessary
- Maintenance free: no water addition required.

NI-CD BATTERIES

NiCad batteries are maintenance free valve regulated particularly suited for extreme temperatures from -40°C to +70°C. Operational lifetime: 12 years at + 40°C and 20 years plus at + 20°C.

- More expensive than regular lead acid batteries
- Operating in a wider temperature range
- Need higher voltage to recharge
- Low level of gas emission

LITHIUM-ION BATTERIES

Lithium-Ion batteries provide more energy for their weight and volume: they are 2x smaller than and 4x lighter than lead acid for the same power level. Lithium-Ion batteries are ideal for cyclic operation. Fast recharge: up to 95% in 3 hr. Wide temperature range: from -40°C to + 75°C

- Latest technology
- Environmentally friendly
- Built-in electronics that control the batteries
- High cyclic numbers
- Wide temperature operating range
- Space saving

KEY FEATURES

- Wide range of products
- Compact
- Extended design life
- Latest technologies
- Secure and reliable

Maria	\/DLA	M; O·l	122
Model	VRLA	Ni-Cd	Li-ion
GENERAL SPECIFICATIONS			
Cell voltage (nominal)	2V	1.2V	3.6V
Recommended float charge (V)	2.28V	1.43V	4.2V
Typical recharge time (h)	10-12h	10-15h	3.5
Operational life	10+years @+20°C	20 years @+20℃ 12 years @+40℃	20 years
Life cycle (80% DOD; +20°C)	100-200 cycles	2000 cycles	3000 cycles
Operating temperature	-30 to +55°C (-22 to +131°F)	-40 to +70°C (-40 to +158°F)	-40 to +65°C (-40 to +149°F)
Storage Duration	6 months 20°C	Up to 24 months	12 months +15 to +35°C (+59 to +95°F)
Maintenance	Low maintenance No water addition required	Low maintenance	Low maintenance
DESIGN STANDARDS			
Electrical safety	UL 60950, UL 1642(cell)	EN 50272-2	UL 60950, UL 1642(cell) ETSI EN 300 386 GR 3108 class 3
EMC		ETSI EN 300 386 GR 3108 class 3	
Environment		ETSI EN 300 019	

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