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NEW PRODUCTS 2025

ELECTRONIC BATTERY ISOLATORS & RELAYS RCE+ **RCB**⁺





AC-DC BATTERY CHARGERS YPOWER⁺

IP65 YPOWER⁺



DC-DC CONVERTER-CHARGERS DCPOWER+



DC-AC INVERTERS KERSINE⁺



SHORE-POWER DISTRIBUTION - CHARGERS UEPOWER⁺



FREQUENCY CONVERTERS FREQ



GMDSS CHARGERS SAFEPOWER





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VEBUTAS

Photos de couvertures : Angatec - Nautitec/www.jfromero.fr - Pogo 44/Jakez 2 EKREM SERIF EGELI - IVECO/Mailfait Stevenin Nicolas - Gay électricité





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The CRISTEC expertise

For over 40 years CRISTEC has designed, developed and manufactured on-board electrical equipment for use with batteries.



2024



CRISTEC is an independent and innovative electric systems manufacturer for use in harsh and confined environments.



Historical supplier to the leading world class boatbuilders, our strength lies in our capacity to listen and react.

BRONZE

ecovadis





We produce high-end silent and connected products in France which is a guarantee of reliability and a major advantage for all our customers.

Thanks to our network of agents and distributors who are present in over 50 countries we can guarantee our clients reliable universal solutions for use in extreme environmental conditions.



For the second seco





Electronic battery isolators





Presentation

RCE+ battery isolators allow simultaneous charging of 2 or 3 batteries from one or two alternators without connecting the batteries together. Discharging the house battery for example will not result in discharging the starter battery.



MOSFFET technology

The technology used, based on **MOSFET** transistors, ensures negligeable voltage drop between the inputs and the outputs. This is a major advantage compared to a diode isolator.



Voltage drop free

Because there is no voltage drop due to **RCE+** isolator, there is no need to increase the output voltage of the alternator.



Multi-voltage

The isolator works with 12VDC and 24VDC voltage, and also allows the use of LiFePO4 (Lithium) batteries.



1 or 2 inputs

2-input/3-output splitters facilitate simultaneous charging of 3 battery banks from 2 alternator sources.



2 or 3 banks

The **RCE+** is used to split an input power source (alternator, solar regulator, hydrogenerator, etc.) to 2 or 3 consumers (batteries, consumers)

(IG	
		J

IGNITION ready

Some alternators need DC voltage on the + output to start charging. Inserting a battery isolator will prevent any return voltage from the battery and the alternator will not start. The **RCE**+ splitters have an IG Input that will power the + output when switching on the engine.



Interchangeability

The **RCE+** is designed to be fully interchangeable with previous RCE without any modifications.



Compact & Lightweight

The **RCE+** is 2 times thinner and lighter than the previous model but with the exact same hole spacing.

Item code	Rated current	Number of inputs and Ø	Number of outputs and Ø	IG connection (alternator stimulation)	Dimensions (w x h x d)	Weight
RCE80-1EM6-2SM6-PL	80A	1 x M6	2 x M6			
RCE120-1EM6-2SM6-PL	120A	1 x M6	2 x M6			
RCE180-1EM8-2SM6-PL		1 x M8	2 x M6			
RCE180-1EM8-3SM6-PL	1004	1 x M8	3 x M6		159 x 100 x 36 mm (6.25 x 3.93 x 1.41in)	
RCE180-1EM8-2SM8-PL	180A	1 x M8	2 x M8	yes		159 x 100 x 36 mm (6,25 x 3,93 x 1,41in)
RCE180-1EM8-3SM8-PL		1 x M8	3 x M8		,	(=)
RCE220-1EM8-3SM8-PL	220A	1 x M8	3 x M8			
RCE160-2EM6-3SM6-PL	160A (2x80A)	2 x M6	3 x M6			
RCE260-2EM8-3SM8-PL	260A (2x130A)	2 x M8	3 x M8			



Mixing Lithium batteries with other technologies is not advised

Typical installation with DC conversion



DCPower+ converts 12VDC from RCE+ isolator into 24VDC lithium battery voltage.

Typical installation with various types of batteries \rightarrow see **RCB⁺** P.12



Smart battery coupler relays

RCB⁺

CRISTEC

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oupler

RCE

RCB

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Adjustable Itery coupler







Stabilized charge



Protected against reverse voltage





Presentation

With the increasing use of Lithium batteries (LiFePo4) for on-board electrical systems, compatibility between different battery types has become a major issue. Indeed, the cohabitation between starter batteries, often lead-acid, and lithium batteries for service requires specific management of energy flows, particularly during alternator operation.

RCB+ smart coupler relay responds to this challenge by providing an efficient and secure connection between these two types of battery.

The device is capable of managing the current coming from the alternator, either 12 or 24VDC, up to 200A, by limiting it to the service battery, while protecting starter battery charge.

Draduat range	RCB-ADJ-120A	RCB-50PL	RCB-80PL			
Product range	RCB-ADJ-120A	RCB-SUPL	RCB-60PL			
Maximum current to the house battery	Adjustable (30 to 120A)	50A	80A			
Input						
Input voltage tolerance		From 8VDC to 32VDC				
Voltages		12VDC or 24VDC				
Protection current decoupling		200A +/-10%				
Output						
Both size Input & Output	M8					
Ground isolation		>500VDC				
Maximum voltage drop		0.2VDC				
Environment						
Cooling		Natural (Fanless)				
Operating temperature	Froi	m -25°C to +65°C (-13°F to 149	9°F)			
Consumption		1.2mA@12V / 0.9mA@24V				
Casing						
Length, height, depth	159 x	100 x 36 mm (6,25 x 3,93 x 1,	41 in)			
Weight	0,45kg (1 lb)					
Standards						
	RoHS Compliant / IE	C60335-1 / ISO8846/SAE J117	1 (Ignition protected)			

SMART BATTERY COUPLER RELAYS RCB+



How RCB+ works :

One of the RCB+'s key features is its ability to limit the current flowing between the alternator and the service battery. Thanks to a setting wheel for the adjustable version, the user can adjust the current between 30 and 120A, guaranteeing flexibility according to the on-board system's needs. It is recommended to retain around 30% of the alternator's capacity for the starter battery; for example, for a 110Ah alternator, the limit could be set at 70A for service bank. This fine-tuned management preserves the alternator from overload while optimizing the battery charge (see illustration below).

Compact and lightweight this unique compact relay is designed to be used in harsh environment. Its innovating technology based on low frequency switching mode offers stabilized output charge current and protection against reverse voltage to avoid damages on the alternator.

On the RCB-ADJ-120A model the black selector wheel of the encoder can be removed for safety or maintenance reason. In some cases RCB+ can replace a DC-DC charger. The On/Off entry allows the switch On/Off of the charging of the lithium battery

Coupling and decoupling principle

12 VDC	Input		Output	24 VDC	Input		Output
	> 13V for more than 90s	&	>10,5V		> 26.0V for more than 90s	&	>21V
Coupling		or		Coupling	or		
	>13.6V for more than 30s	&	>10,5V		>27.2V for more than 30s	&	>21V
	> 16V				> 32V		
	or				or		
Decoupling	< 12.4V for more than 10s			Decoupling	< 24.8V for more than 10s		
-	or				or		
	< 12.7V for more than 30s				< 15.4V for more than 30s		

Alternator





Typical installation



A unique feature

The remote switch ON/OFF command allows to manage the charge/discharge process of the lithium battery.



Typical installation with various types of batteries



RCB+ smart relay limits current to the lithium battery from the RCE+ battery isolator.

Limit the current in the lithium battery to preserve the alternator and ensure the charging of the starter battery



DC-AC inverters

KERSINE⁺ 3000W

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so -





Temperature withstand

KERSINE*





Parallel mounting





KERSINE+

3) Warranty 3 years

9.4/10 Repairability index



Operating principle

Developed for professional use, in harsh environments, KERSINE inverters offer up to 3,6kVA power. Thanks to their **H**igh **F**requency technology they are lightweight and they offer compact dimensions which are suitable for the widest range of applications. Optional built-in relay board allows to switch automatically to AC shore-power or genset.



High power

They are powerful enough to sustain high-power AC devices consumption (microwaves oven, coffee machine, hair dryer, etc.).



Temperature withstand

Kersine inverters deliver their rated power at 25°C, minimum 80% power from 40°C and minimum 60°% from 55°C according to models.



Pure sinewave

Thanks to their sinusoidal signal without harmonic distortion, your devices are protected and energy loss is reduced.



30A relays board (option)

KERSINE+ inverters have built-in alarms and protections. An optional 30A relay board enables automatic source switching between AC mains, generator, and battery



Easy and robust installation

Installation is simple : connection through detachable terminal blocks, faston lugs, and ring lugs.. Because of its HF technology Kersine+ is very light (3 or 4 times lighter than low frequency technology).



CAN-Bus interface

A serial CAN-Bus interface allows control and configuration of KERSINE+ inverters in real time.



Parallel mounting

The inverters can be parallel-mounted to increase the output power to a maximum of 14kVA (4 units). Three-phase operation is also possible (with 3 units). Planned avaibility 2025.



Bluetooth interface

KERSINE+ is equipped with a Bluetooth Low Energy (BLE), variant of "classic" Bluetooth. The major advantage of BLE is its low power consumption as it consumes half the power of a classic Bluetooth.



Part Number	KERS12-230/2400	KERS12-230/3600	KERS24-230/2400	KERS24-230/3600	KERS48-230/2400	KERS48-230/3600	
Model	12VDC 2400VA	12VDC 3600VA	24VDC 2400VA*	24VDC 3600VA	48VDC 2400VA	48VDC 3600VA	
DC Input							
Voltage	10.5V	10.5V - 16V 21V - 32V 42V - 64V					
Maximum current	30	0A	15	0A	75	5A	
Recommended lead-type battery bank	200Ah	300Ah	100Ah	150Ah		75Ah	
Recommended lithium batteries (LiPOWER+)	LIP12-100-BMS	LIP12-200-BMS	LIP24-100-BMS	LIP24-200-BMS	LIP48-1	00-BMS	
Consumption without load			30	w			
Consumption in sleep mode via Bluetooth			51	w			
Consumption in OFF mode (switch OFF)			20r	nW			
Efficiency			92	%			
Input fuse	40	0A	20	0A	10	0A	
AC Output							
Voltage range			230VAC	2 +/- 5%			
Frequency selectable			50/6	60Hz			
Rated Power at 25°C / 77°F	2000W	3000W	2000W	3000W	2000W	3000W	
Power at 40°C / 104°F	1800W	2400W	2000W	3000W	2000W	3000W	
Power at 55°C / 131°F	1600W	1800W	1800W	2400W	1800W	2400W	
Peak power (3s at 25°C / 77°F)	3000W	4500W	3000W	4500W	3000W	4500W	
Earth relay		1 x 30A					
Waveform			Sinusoidal	THD < 3%			
Specific mounting			Up to 4 units in parallel n	node / 3 for three-phase			
AC fuses (phase and neutral)			25	5A			
AC Intput							
Voltage range			230VAC	2 +/- 5%			
Frequency selectable			50/6	0Hz			
Rated Power at 50°C (122°F)			3 x 30A (1 doub	ble and 1 single)			
Environment							
Cooling			Electric fans controll	ed in T° and current			
Operating temperature			From -20°C to +65	5°C (-4°F to 149°F)			
Storage temperature			From -40°C to +70	°C (-40°F to 158°F)			
Relative humidity			up to 70% (95% wit	hout condensation)			
Bluetooth		Low energ	y bluetooth (BLE) - Power	: +9dBm (frequency: 2412	-2484MHz)		
Casing							
Length, height, depth / Weight		2	70 x 410 x 130mm (10.6 x 1	16.1 x 5.1 in) / 7.4kg (16.3 ll	o)		
Protection factor			IP	23			
Electronic card protection			Water-repellent varnisł	n (marine environment)			
Communication port			CAN-Bus (NMEA on	option) / Bluetooth			
Standards	l						
CE declaration of conformity			Available o	on request			
CE / EMC			EN61	204-3			
CE / Security - Others			EN60335-2-29 - E I	marking (pending)			
Protections			_				
	Reverse Polarity (fuses) / Under voltage / Over voltage						
Output	l		Short-circuitry / Overlo	ad / Over Temperature			
Options							
				nd - P/N : KERS-ON-OFF			
Kersine+ with relay board	KERS12-230/2400-REL	KERS12-230/3600-REL	KERS24-230/2400-REL	KERS24-230/3600-REL	KERS48-230/2400-REL	KERS48-230/3600-REL	

Part Number	KERS12-115/2000	KERS12-115/3000	KERS24-115/2400	KERS24-115/3600	KERS48-115/2400	KERS48-115/3600	
Model	12VDC 2000VA	12VDC 3000VA	24VDC 2400VA	24VDC 3600VA	48VDC 2400VA	48VDC 3600VA	
DC Input							
Voltage	10.5	10.5V - 16V 21V - 32V 42V - 64V					
Maximum current	30	0A	15	0A	7!	5A	
Recommended lead-type battery bank	200Ah	300Ah	100Ah	150Ah	50Ah	75Ah	
Recommended lithium batteries (LiPOWER+)	LIP12-100-BMS	LIP12-200-BMS	LIP24-100-BMS	LIP24-200-BMS	LIP48-1	00-BMS	
Consumption without load			30	W			
Consumption in sleep mode via Bluetooth			51	w			
Consumption in OFF mode (switch OFF)			20r	mW			
Efficiency			92	2%			
Input fuse	40	0A	20	0A	10	0A	
AC Output			•				
Voltage range			120VAC	C +/- 5%			
Frequency selectable			50/6	50Hz			
Rated Power at 25°C / 77°F	1600W	2400W	2000W	3000W	2000W	3000W	
Power at 40°C / 104°F	1400W	2200W	2000W	3000W	2000W	3000W	
Power at 55°C / 131°F	1200W	1800W	1800W	2400W	1800W	2400W	
Peak power (3s at 25°C / 77°F)	3000W	3000W	3000W	3000W	3000W	3000W	
Earth relay			1 x 3	30A			
Waveform			Sinusoidal	THD < 3%			
Specific mounting			Up to 4 units in parallel n	node / 3 for three-phase			
AC fuses (phase and neutral)			25	5A			
AC Intput	l.						
Voltage range			120VAC	C +/- 5%			
Frequency selectable			50/6	50Hz			
Rated Power at 50°C (122°F)			3 x 30A (1 doub	ble and 1 single)			
Environment							
Cooling			Electric fans control	led in T° and current			
Operating temperature			From -20°C to +65	5°C (-4°F to 149°F)			
Storage temperature			From -40°C to +70	°C (-40°F to 158°F)			
Relative humidity			up to 70% (95% wit	hout condensation)			
Bluetooth		Low energ	y bluetooth (BLE) - Power	: +9dBm (frequency: 2412	-2484MHz)		
Casing							
Length, height, depth / Weight		2	70 x 410 x 130mm (10.6 x 1	16.1 x 5.1 in) / 7.4kg (16.3 ll	b)		
Protection factor			IP	23			
Electronic card protection			Water-repellent varnisl	h (marine environment)			
Communication port			CAN-Bus (NMEA on	option) / Bluetooth			
Standards							
CE declaration of conformity				on request			
CE / EMC				204-3			
CE / Security - Others			EN60335-2-29 - E	marking (pending)			
Protections							
Input		R		nder voltage / Over voltag	je		
Output			Short-circuitry / Overlo	ad / Over Temperature			
Options							
	ON/OFF remote command - P/N : KERS-ON-OFF						

KERS12-115/2400-REL

KERS12-115/3600-REL

KERS24-115/2400-REL

KERS24-115/3600-REL

KERS48-115/2400-REL

KERS48-115/3600-REL

115VAC

Kersine+ with relay board

Principle schematic

Kersine <u>stand alone</u>





Kersine with relay board option

AC output is powered directly by shore power input. In case of grid power shortage, Kersine switches to genset AC input as main supply. If no input is available from shore and genset, Kersine switches to DC input. Grounding relay is switched off (open) when input comes from shore power.

Option :



DN/OFF remote command P/N : KERS-ON-OFF

Parallel mode and 3-phase voltage mode, CAN address

Kersine can handle up to 4 units for parallel mode. The goal is to provide up to 14kVA of power. You can also connect 3 units to provide a 3-phase voltage architecture. In case of parallel mode or 3-line voltage mode, it is mandatory to connect all pure sine wave inverters together with RJ45 standard network cables and CAN-Bus cables.



Installation example



SOLO







Presentation

The aim of inverters is to convert batteries direct voltage (12, 24 or 48VDC) into high quality 230VAC/50Hz alternating voltage which can be used for all electrical appliances (115VAC/60Hz or 230VAC/60Hz on request). The SOLO digital sinewave inverter is the ultimate solution fulfilling the highest requirements in terms of comfort, safety and reliability. Solo converters are Low Frequency technology which provide simplicity and high peak power overload.



Significant overload

SOLO inverters offer significant overload capacity for starting surges: more than 2 times the nominal power during 5 seconds.



Pure sinewave

Thanks to their sinusoidal signal without harmonic distortion, your devices are protected and energy loss is reduced.



High efficiency

SOLO inverters have high efficiency (>93%) and low stand-by consumption (around 1%).



High reliability

They meet the highest requirements in terms of comfort, safety and reliability in a limited size and weight.



Battery protection on stop

SOLO have a deep discharge battery protection that shutoff the inverter when battery voltage reaches 87% of nominal. It automatically restarts when nominal voltage is back.

SOLO DC-AC INVERTERS

12V

Part Number	SEEL006054B	SEELOO6056B	SEEL006072	SEELOO6088		
Model*	12V/200W	12V/400W	12V/800W	12V/2000W		
Technical features						
Battery tension		12V	DC			
Input voltage		10.5 - 1	16VDC			
Nominal power	200W	400W	800W	2000W		
Power 30 minutes @ 25°C (77°F)	275W	500W	1000W	2100W		
Power 5 secondes @ 25°C (77°F)	450W	1000W	2200W	5000W		
Standby / Idle power	0.3 /2.4W	0,4 /4.6W	0,7/10W	0.7/16W		
Maximum efficiency	93%	93%	93%	92%		
Output voltage	Sine wave 230VAC +/-5% (115V +/-5%)					
Frequency	50 Hz +/- 0.05 % (60 Hz +/-0.05%)					
Cooling (forced ventilation)		From 45°	C (113° F)			
Overheating protection						
Overload protection		Ye	es			
Short circuit protection						
IP protection index		IP 30		IP 20		
Cos φ max		0.1	I-1			
Casing						
Dimensions	163 x 142 x 84 mm	240 x 142 x 84 mm	428 x 142 x 84 mm	399 x 273 x 84 mm		
	(6.4 x 5.5 x 3.3 in)	(9.4 x 5.5 x 3.3 in)	(16.8 x 6.4 x 3.3 in)	(15.7 x 10.7 x 3.3 in)		
Weight	2.4 Kg (4.4 lb)	4.5 Kg (8.8 lb)	8.5 Kg (17.6 lb)	19 Kg (41.8 lb)		
Options						
Remote control with 5 meters cable switch P/N: SEEL007130	N	0	SEELO	07130		



Part Number	SEEL006050B	SEEL006052B	SEELOO6074	SEEL006090		
Model*	24V 300W	24V 500W	24V 1000W	24V 2000W		
Technical features						
Battery tension		24V	/DC			
Input voltage		21 - 3	2VDC			
Nominal power	300W	500W	1000W	2000W		
ower 30 minutes @ 25°C (77°F)	350W	600W	1300W	2400W		
Power 5 secondes @ 25°C (77°F)	650W	1200W	2800W	5200W		
Standby / Idle power	0.5/3.5W	0.6 /7.2W	1.2/13W	1.2/16W		
Maximum efficiency	94%	94%	94%	94%		
Output voltage	Sine wave 230V +/-5% (120V +/-5%)					
Frequency		50 Hz +/- 0.05 %	(60 Hz +/-0.05%)			
Cooling (forced ventilation)		From 45°	C (113° F)			
Overheating protection						
Overload protection		Ye	es			
Short circuit protection						
IP protection index		IP 30		IP 20		
Cos φ max		0.1	1-1			
Casing						
Dimensions	163 x 142 x 84 mm	240 x 142 x 84 mm	428 x 142 x 84 mm	399 x 273 x 84 mm		
	(6.4 x 5.5 x 3.3 in))	(9.4 x 5.5 x 3.3 in)	(16.8 x 6.4 x 3.3 in)	(15.7 x 10.7 x 3.3 in)		
Weight	2.6 Kg (4.6 lb) 4.5 Kg (8.8 lb) 8.5 Kg (17.6 lb) 18 Kg (39.8 lb)					
Options						
Remote control with 5 meters cable switch P/N: SEEL007130	N	lo	SEELC	07130		

SOLO DC-AC INVERTERS



Part Number	SEEL006954	SEEL008368			
Model*	SOLO 48V 300W	SOLO 48V 500W			
Technical features					
Battery tension	48\	/DC			
Input voltage	42 - 6	4VDC			
Nominal power	300W	500W			
Power 30 minutes @ 25°C (77°F)	400W	700W			
Power 5 secondes @ 25°C (77°F)	1000W	1400W			
Standby / Idle power	1.1 /5.2W	1.5/12W			
Maximum efficiency	94%	94%			
Output voltage	Sine wave 230V +/-5% (120V +/-5%)				
Frequency	50 Hz +/- 0.05 %	(60 Hz +/-0.05%)			
Cooling (forced ventilation)	From 45°	C (113° F)			
Overheating protection					
Overload protection	Y	es			
Short circuit protection					
IP protection index	IP	30			
Cos φ max	0.:	1-1			
Casing					
Dimensions	163 x 142 x 84 mm (6.4 x 5.5 x 3.3 in)	240 x 142 x 84 mm (9.4 x 5.5 x 3.3 in)			
Weight	2.6 Kg (4.8 lb)	4.5 Kg (8.8 lb)			
Options					
Remote control with 5 meters cable switch P/N: SEEL007130	N	lo			
Standby system (1 to 20W)	No	Yes			





MPPT solar regulator chargers



MPPTPOWER⁺











CAN-BUS interface

MPPTPOWER⁺

(3 Warranty 3 years









MPPT technology

Cristec's MPPTPOWER+ range makes it possible to optimize and convert the energy delivered by photovoltaic panels (PV) in order to charge 12, 24, 36 or 48 VDC batteries. Thanks to the implemented MPPT (Maximum Power Point Tracking) technology, the collection of energy from PVs is further improved by 30% compared to PWM technology charge controllers which are in fact downgraded. In the event of shady conditions, the algorithm implemented by Cristec constantly optimizes the energy production of your PVs.



MPPT-SOLAR, REGULATOR, CHARGER

Exceptional performance

Cristec MPPTs do not have a fan, which makes them very quiet. They offer an exceptional yield, greater than 98%.

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")

No derating

They do not derate up to 60°C ambient temperature. Performance therefore remains unchanged even in an engine compartment which can reach 50°C.



Exceptional communication

Through Bluetooth and CAN BUS, instantaneous and historical information on voltage, charging current and battery temperature as well as voltage and the current from the PhotoVoltaic (PV) Panels are transmitted to the mobile or to the C-Box. If necessary, the MPPTs can communicate using VE Direct. Bluetooth allows you to configure, monitor, update and log charger data.



Sophisticated electronic protection

Overheat protection and power reduction in case of high temperature Protection against reverse polarity of PV input Protection against short circuits on the battery output.



Regeneration mode

This function allows you to start a charging cycle even if the battery has been completely discharged (Lithium). Charging will start automatically at a low current level which will rise as the battery charges.



Minimum PV voltage

With Buck technology, the voltage delivered by the PVs must be greater than Vbat + 5V for the battery pack to start charaina.

Example: to charge a 12V battery the PVs must provide 17VDC or more. This drawback is lifted by Boost technology. In this case charging starts at Vbat - 7V or 5V for a 12V battery. This technology is very suitable for low power PVs.



5-stage charging profile

- Boost: charges batteries to 80% of full charge - Absorption: slowly completes remaining charge to 100%
- Floating: maintains battery charge - Automatic refresh: prevents sulphation and revitalizes batteries, selectable by keypad pushbutton
- Reboost: new automatic Boost phase if DC consumers and the state of batteries so require.



Internal temperature sensor

The temperature sensor automatically reduces the charging voltage when the ambient temperature rises to preserve the battery.



Adaptative charging

MPPTPOWER are compatible with all types of batteries:

- Opened classic lead
- Sealed, gel or AGM
- Spiral sealed



Lithium Iron Phosphate (LiFePO4) with BMS

Selection of your technology of battery is easy to do through the cover keypad.



Remote control

The OTD output of the MPPT allows you to remotely control the start/stop of the charger without using other communication ports.









MPPTPOWER

Power terminals by screw terminal block (battery) and MC4 (PV)

MPPT75/10BT-MC4

Part Number	YPO45-12-60/MPPT	YPO45-24-30/MPPT	YPO80-12-40/MPPT	YPO80-24-25/MPPT		
Model	45V→12V/60A	45V→24V/30A	80V→12V/40A	80V→24V/25A		
Input						
Voltage	10 -	45V	12V -	80V		
Maximum input voltage / Open Circuit Voltage (VOC)	4.	5V	80	V		
Nominal Power	80	ow	560W	700W		
Input fuses	3 x 25	A /32V	2 x 20A /80V			
Output						
Rated current	60A	30A	40A	25A		
Floating voltage (default)	13,8VDC	27,6VDC	13,8VDC	27,6VDC		
Automotive fuse	3 x 25	A /32V	2 x 204	A /80V		
Casing						
Dimensions	238 x 220 x 81mm	n (9.4 x 8.7 x 3.2 in)	236 x 180 x 96mm	n (9.2 x 7.0 x 3.7 in)		
Weight	2kg (4.4 lb)					
Standards						
CE / EMC / Security	EN61204-3 / EN60335-2-29. E-marking E2*10R06/01*21068*00					
Option						
	Temperature probe ref: 2.8m: STP-UNI-2.8 / 5m: STP-UNI-5.0					



PPTPOWER 'Planned availability : end 202							
Part Number*	MPPT75/10BTPL	MPPT75/10PL	MPPT100/20PL	MPPT150/30PL	MPPT200/40PI		
/odel	MPPT75/10 Boost*	MPPT75/10*	MPPT100/20*	MPPT150/30	MPPT200/40		
Dutput							
Battery voltage (auto select or via Bluetooth)		12/24V	1	12/24/36/48V			
Rated charge current	10	10A 20A		30A	40A		
Nominal PV power	12V: 105W 24V: 210W	12V: 150W 24V: 300W	12V: 300W 24V: 600W	12V: 450W 24V: 900W 48V: 1800W	12V: 600W 24V: 1200W 48V: 2400W		
Charge voltage in «absorption» phase (adjustable)			14,4 / 28,8 / 43,2 / 57,6 VDC				
Charge voltage in «float» phase (adjustable)		13,8 / 27,6 / 41,4 / 55,2 VDC					
Charge algorithm	Adaptative in 5 steps						
emperature compensation: mV/°C	-18 / -36 / -54 / -72 mV/°C except Lithium						
Peak efficiency	98%						
nput							
Nax PV open circuit voltage	750	DC	100VDC	150VDC	200VDC		
ow voltage load reconnect	5 / 10 VDC	5 / 10 VDC 17 / 29 / 41 / 53 VDC					
elf-consumption in idle mode		12V: 5mA / 24V: 2,5mA 12V: 5mA / 24V: 2,5mA / 48V					
invironnement				,			
Operating temperature	-30 à +60°C (No derating)						
Humidity		96%					
echnology	Boost	Boost Buck					
Casing							
Dimensions	100 x 115 x 37mm	100 x 115 x 37mm (3.9 x 4.5 x 1.5 in)		198 x 150 x 77mm (7.8 x 5.9 x 3 in)			
Veight	0,5 kg	0,5 kg (1,1 lb)			1,5 kg (3,3 lb)		
Power terminals	4 mm² (AWG 10) per screw terminal block 16 mm² (AWG 6) per screw terminal block			block			
ixing screx (wall)	4 M5 round head screws						
Naterproof index	IP34 (electronic components) & IP22 (connection)						
itandards							
CE / EMC / Safety / CE declaration of conformity	CEI 61000, ECE R10 (pending), EN 50498 (pending) / CEI 62109-1, UL1741, CSA C22.2 / Available on demand						
rotections	* 						
	PV reverse pola	rity / Output short circuit / Ov	ver temperature				
Communication							
BUS CAN (daisy	chain with 2 connectors), VE Dire	ct, Bluetooth Low Emission (B	LE) - Power: +9dBm (Frequenc	y: 2412-2484MHz)			
Option							
Power terminals via removable terminal block	MPPT75/10BT-OEPL	MPPT75/10-OEPL	MPPT100/20-OEPL	MPPT150/30-OEPL	MPPT200/40-OEPL		

MPPT75/10-MC4

MPPT100/20-MC4

MPPT150/30-MC4

MPPT200/40-MC4



Batteries



LiPOWER⁺





High Performance





LIPOWER BATTERIES Warranty 1 year



Présentation

LiPOWER+ lithium batteries come in 12V, 24V, and 48V versions (36V on demande), with different power capacities to meet your needs. Perfect for electric boat motors, RVs, solar power storage, and more. These batteries are designed for easy installation—no extra parts needed. The built-in BMS protects against over-discharge and overheating, ensuring safety and longevity. LiPOWER+ batteries can be connected in parallel for increased capacity. Note: series connection is not allowed.



Compact & lightweight

With weights between 9.8 and 36 kg, they provide about a 70% reduction in weight and space, making them a very efficient and easier technology to implement.

(\bigcirc)

Long lifespan

The advantage of **LiPOWER+** batteries is their very high number of charge-discharge cycles. For a depth of discharge (DOD) of 50%, they exceed 5000 cycles.



Bluetooth

The Bluetooth function allows monitoring of individual cell voltage, temperature, and visualization of potential alarms from a mobile device (Android or iOS).



High performances

Unlike lead-acid batteries, which should not be discharged beyond 50%, **LiPOWER+** batteries can be fully discharged.As a result, the costs of **LiPOWER+** batteries and Lead batteries are equivalent when comparing their useful capacity. However, partial charges are recommended to extend their lifespan.



Installation

LiPOWER+ batteries must be installed in a vertical position.

LIPOWER⁺ BATTERIES



Part number	LIP12-100-BMS	LIP12-200-BMS	LIP24-100-BMS	LIP24-200-BMS	LIP48-100-BMS	
Model	12V/100Ah	12V/200Ah	24V/100Ah	24V/200Ah	48V/100Ah	
Volyage & capacity			'			
Nominal voltage (VDC)	12	.8V	25	.6V	51.2V	
Voltage capacity at 25°C	100Ah	200Ah	100Ah	200Ah	100Ah	
Nominal capacity at 0°C	80Ah	160Ah	80A	160Ah	80Ah	
Nominal energy at 25°C	1280Wh	2560)Wh			
Round-trip efficiency	95%					
Cycle duration						
Depth of Discharge (DoD) 80%			4000 cycles			
Depth of Discharge (DoD) 100%	3000 cycles					
Discharge						
Discharge current peak (>10s)	330 A	330 A 440A				
Maximum continuous discharge current	110A	150A				
Recommended discharge Current	100A	120A	100A	120A	100A	
End-of-discharge voltage	10	.8V	21.6V		40.5V	
Recommended inverter (230 VAC - KERSINE+)	KER12-23	80 / 2400	KER24-230 / 2400	KER24-230 / 3600	KER48-230 / 3600	
Recommended inverter (115 VAC - KERSINE+)	KER12-11	KER12-115 / 2400		KER24-115 / 3600	KER48-115 / 3600	
Operating conditions	·					
Charge temperature	0°C-45°C (113°F)					
Discharge temperature	-15°C-65°C					
Storage temperature	-10°C-45°C (-14°F to 113°F)					
Humidity (without condensation)	Max 95%					
Protection factor	IP65					
Charge						
Charge voltage (VDC)	14.6V		29.2V		58.4V	
Maximal current charge	45A	90A	60A	90A	45A	
Recommended maximal current charge	30A	70A	35A	60A	30A	
Recommended charger (YPOWER+)	YPO12-30STPL	YPO12-70STPL	YPO24-35STPL	HPO24-60	HPO48-30	
Others						
BMS			Built-in			
Bluetooth	Yes					
Parallel wiring	2 (4 if wiring is carefully done)					
Wiring in series	No					
Storage maximal temperature 25°C (77°F)	1 year if 100% charged, otherwise 8 month					
Power connection (threaded inserts)	M8					
Battery dimensions (LxIxH)	260x173x210mm (10.2x6.8x8.2in)	522x240x218mm (20.5x9.4x8.5in)	315x170x253mm (12.4x6.6x9.9in)	522x238x218mm (20.5x9.3x8.5in)	522x238x218mm (20.5x9.3x8.5in)	
Packaged dimensions (LxIxH)	305x210x250mm (12.10 x 8.27 x 9.84 in)	545x285x280 (21.4x11.2x11.00in)	355x230x305mm (14.5x10.6x12.5in)	545x285x280 (13.98 x 9.06 x 12.01in)	545x285x280 (21.4x11.2x11.00in)	
Battery weight	9.8Kg (19.8lbs)	19.3Kg (41.8lbs)	18Kg (39.6lbs)	19.3Kg (41.8lbs)	34Kg(74.9lbs)	
Packaged battery weight	11Kg (24.25 lbs)	21Kg (46.3 lbs)	20Kg (44lbs)	21Kg (46.3 lbs)	36Kg (79.3lbs)	
Number of cells in series	4 8				15	
Standards	·		·			
Security	UN38.3, CE					



Galvanic isolation

GALVANIC ISOLATORS





ISOLATION TRANSFORMERS



ISO

CRISTEC





Principle

The galvanic isolator prevents galvanic corrosion. It blocks the low-voltage DC currents that enter your boat via the shore power earth wire. These currents can cause corrosion to the boat's underwater metals, like the hull, propeller, shaft and so on. The galvanic isolator consists of two diodes connected in antiparallel. The galvanic isolator is connected between the shore earth connection and the central earth point in the boat.

The advantage of the galvanic isolator is its low weight and size. In contrast to a galvanic isolation transformer that ensures full isolation (live, neutral, and ground), a galvanic isolator does not prevent corrosion that may arise through the neutral line, particularly when the neutral line is grounded by onboard electrical components, including suppression filters or other devices.

Presentation

CRISTEC offers two ranges :

- European range that includes models with 16A, 32A and 50A capacities.
- North American range which is specifically designed for the North American market and holds 32A & 64A ABYC A28 and Fail Safe certifications.

Part number	ISO16PL	ISO32PL	ISO50PL	ISO32PL-A28	ISO64PL-A28		
Maximum current	16A	32A	50A	32A*	64A*		
Peak current (20ms)	800A	1600A	320	6400A			
Connection	2 x M6						
Environment							
Cooling	Natural (Fanless)						
Operating temperature	From -25°C to +65°C (-13°F to 149°F)						
Protection	IP 34						
Material	Anodized aluminium / PC / Epoxy						
Casing							
Width, Length, Height	150x135x70mm (5.91 x 5.31 x 2.76in)		150x255x70mm (5.91 x 10.04 x 2.76in)	150x135x70mm (5.91 x 5.31 x 2.76in)	150x255x70mm (5.91 x 10.04 x 2.76in)		
Weight	0,7 kg (1.54 lbs)		1,5 kg (3.31 lbs)	0,7 kg (1.54 lbs)	1,5 kg (3.31 lbs)		
Standards	·				·		
		-		ABYC A28 (pending)			



* Availability on request
ISO+ GALVANIC ISOLATORS



Principle schematic



Typical installation



IT3600





Presentation

The **IT3600** range of CRISTEC isolation transformers function is to provide a complete (phase, neutral & earth) galvanic isolation between the boat on-board power supply network and the shore. This separation prevents ground current circulation between the supply and distribution lines, which are the source of corrosion on the metal parts of a vessel in contact with sea water (phenomenon similar to electrolysis). This isolation function is made of a toroidal transformer with dual primary and secondary winding.



Automatic soft-start

The system has an automatic soft-start function to limit inrush current when the device is switched on, avoiding inadvertent tripping of shore network protections (premagnetising circuit).



Parallel connection

2 isolation transformers can be connected in parallel to reach a maximum power of 7200W (32A @ 230VAC). Please contact us for advice.



Thermal protection

The device has an automatic 2 speed ventilation system (half speed below 45 °C in the casing, full speed above 45 °C). A safety thermal sensor protects the equipment in case of overheating (too high ambient temperature, overloading, etc).



Automatic versus Manual

Automatic version of IT3600 isolation transformer automatically adapts to the grid voltage of the power source whether 115 or 230 VAC. Manual transformer requires the shift of internal cables. The grid frequency is not converted.

ISOLATION TRANSFORMERS

Part Number	IT-3600-M	IT-3600-A	
Commutation	Manual	Auto	
Input voltage	115/2	30VAC	
Output voltage	115/2	30VAC	
Frequency	50/6	60Hz	
Current	16/	32A	
Power	3600W		
Soft-start	Yes		
Ambient temperature	From -20°C to +40°C (-4°F to 104°F)		
Ventilation	Half speed (reducing acoustic noise)		
Humidity	95% without condensation		
Transformer type	Toroidal		
Casing material	Steel with anti-corrosion treatment		
IP protection index	IP20 (IP21 e	on request)	
Dimensions	h 360 x L 257 x l 221 mm (h 14.17 x L 10.12 x l 8.70 in)		
Weight	24 kg (52.9 lb)	
Standards	IEC 6	0076	





115V

230V



AC-DC battery chargers

YPOWER⁺

IP65 YPOWER⁺

HPOWER & Certified HPOWER





Silent







Lithium ready



CAN-BUS interface





Silent operating

CRISTEC is the only manufacturer offering chargers up to 12V 70A with natural convection (without fan). This advantage gives the YPOWER+ chargers a completely silent operation and an optimized lifespan. It is therefore possible to install them anywhere on board, including under a berth.



3 or 4 independent outputs depending of models

The YPOWER+ chargers are the only chargers which have up to 4 independent and non-limited outputs.



Low energy bluetooth

The YPOWER+ chargers are equipped with a Bluetooth Low Energy (BLE), variant of "classic" Bluetooth. The major advantage of BLE is its low power consumption as it consumes half the power of a classic Bluetooth.



No derating

Chargers have full charge up to +40°C or +60°C (140°F) with no loss, depending on the model.



Ignition protected

All models can be installed in the engine room thanks to ISO8846/SAE J1171 compliance which protects against ignition of flammable gases.



Worldwide use

Automatic detection of the power supply network, from 90 to 265VAC and from 47 to 65Hz. You do not have to care about the AC power grid or aenset voltage.



- Boost: charges batteries to 80% of full charge - Absorption: slowly completes remaining charge to 100%
- Floating: maintains battery charge
- Automatic refresh: prevents sulphation and revitalizes batteries, selectable by keypad pushbutton
- Reboost: new automatic Boost phase if DC consumers and the state of batteries so require.

A regulated DC power-supply mode is also available : YPOWER+ chargers can be used as high-voltage DC-DC converters with input ranging from 121 to 375VDC.

Easy connection

Plug & Play connection, secure, simple and fast without opening the charger. AC and DC connectors are included.

Adaptative charging



Custom-made and simultaneous recharge of 3 or 4 battery banks.

- YPOWER+ chargers can be connected to various types of batteries simultanously:
- Opened classic lead
- Sealed, gel or AGM
- Spiral sealed





Remote control



The chargers are fitted with a CAN-Bus and a Bluetooth interface as standard. Connection to an NMEA network is also available through an optional adaptor, refer to charger's options page (p73).





Part Number	YPO12-20STPL	YPO12-30STPL	YPO12-50STPL	YPO12-70STPL
Model	12V/20A	12V/30A	12V-50A	12V-70A
Recommended lead-type battery bank	100-200Ah	200-300Ah	300-500Ah	500-700Ah
Recommended lithium batteries (LiPOWER+)	LIP12-1	100-BMS	LIP12-20	DO-BMS
Input	1			
AC Voltage	From 90 to 265VAC single-phase automatic			
DC Voltage	From 121 to 375VDC			
Frequency	From 47 to 65Hz automatic			
Current consumed 230/115VAC	1.3/2.6A	2/4A	2.7/5.6A	4.4/8.7A
Recommended power for a generator	450W	650W	700W	1050W
Power factor			1	
Efficiency		92.8% in 230VA	C & 91% in 115VAC	
input fuse	T6.3/	A/250V	T15A/	250V
Output				
Number of battery banks	3 separate positive terminals: +BAT E, +BAT 1 and +BAT 2 (integrated MOSFET splitter) 1 negative terminal : -BAT Each bank can be used individually and delivers the rated current) 1 negative terminal : -BAT
Nominal current (+/-7%) @ rated power	20A/276W	30A/356W	50A/570W	70A/855W
Charging curve	Charging curve	selection by push-button, Bluetoott	n or CAN-Bus (Boost, Absorption, Flo	bating and Refresh)
Battery type	Sealed lead, Gel, AGM as factory setting - calcium lead, LiFePO4, DC power-supply mode, etc. Specific request on demand			
Boost voltage for sealed lead battery (factory setting)	14.4VDC			
Floating voltage for sealed lead battery (factory setting)	13.8VDC			
Peak to peak ripple and noise		< 2% (at rat	ed conditions)	
Automotive fuses mounted in series in minus pole -BAT	1 x 30A/32V	2 x 30A/32V	3 x 30A/32V	4 x 30A/32V
Environment	· · ·			
Cooling		Natura	ıl (fanless)	
Sound level	0 dB			
Operating T° at 230VAC		From -20°C to +6	0°C (-4°F to +140°F)	
Derating (rated charge)	from 40	°C (104°F)	from 60°C (140°F)	from 40°C (104°F)
Performance at 60°C (140°F)	16A (230VAC)	25A (230VAC)	40A (230VAC)	60A (230VAC)
Storage T°	İ İ	From -20°C to +7	0°C (-4°F to +158°F)	
Relative humidity		up to 70% (95% w	ithout condensation)	
Bluetooth		Low energy bluetooth (BLE) - Powe	er: +9dBm (frequency: 2412-2484MH	łz)
Casing	1			
Material		Aluminium sink frame and	l clasp / Thermoplastic body	
Dimensions (length, height, depth)	238 x 181 x 81m	m (9.4 x 7.1 x 3.2 in)	289 x 197 x 105mm	n (11.4 x 7.8 x 4.1 in)
Weight	2kg (4.4 lb)		3.5kg (6.6 lb)	3.7kg (6.7 lb)
Fixing center distance	219 x 155mi	m (8.6 x 6.1 in)	272 x 170mm	(10.7 x 6.7 in)
Fixing screw (wall)		4 M5 round	d head screws	
Protection factor	IP34 (electronic) ک	& IP22 (connections)	IP22	IP34 (electronic) & IP22 (connectio
Electronic card protection	Seale	d casing	Water-repellent varnish	n (marine environment)
Standards				
CE declaration of conformity		Available	on request	
CE / EMC		ENć	1204-3	
CE / Security		EN60335-2-29, I	SO8846/SAE J1171	
Protections				
Against transient input overvoltage by varistor (Not covered l	oy warranty) / Against output polari	ity reversal by removable fuses / Aga	inst short-circuits and output overloa	ds / Against abnormal overheati
Communication				
		CAN-Bus (NMEA on		

Temperature probe & OTD probe (Over Temperature Device) ref: 2.8m: STP-UNI-2.8 / 5m: STP-UNI-5.0, remote control G-ON/OFF-R-PL

*Included AC and DC connectors for item codes containing «ST» = STandard (except item codes containing «OE» - Original Equipment)

Options







Part Number*	YPO24-15STPL	YPO24-25STPL	YPO24-35STPL	
Model	24V/15A	24V-25A	24V-35A	
Recommended lead-type battery bank	100-200Ah	200-300Ah	300-500Ah	
Recommended lithium batteries (LiPOWER+)	LIP24-10	IO-BMS	LIP24-200-BMS	
Input				
AC Voltage		From 90 to 265VAC single-phase automatic		
DC Voltage		From 121 to 375VDC		
Frequency		From 47 to 65Hz automatic		
Current consumed 230/115VAC	1,7/3,4A	2.9/5.9A	4,5/8,8A	
Recommended power for a generator	420W	700W	1050W	
Power factor		1		
Efficiency		92.8% in 230VAC & 91% in 115VAC		
Input fuse	T6.3A/250V	T15A/	250V	
Output				
Number of battery banks	3 (including one for the engine battery) : +BAT E, +BAT 1 et +BAT 2 (integrated Mosfet splitter). Each bank can be used individually and deliver the rated current			
Nominal current (+/-7%) @ rated power	15A/342W	25A/570W	35A/855W	
Charging curve	IU or IUoU through internal dip switches (Boost, Absorption and Floating – factory setting) - Selectable automatic Refres			
Battery type	Sealed lead as factory setting - Gel, AGM, calcium lead, LiFePO4, DC power-supply mode, etc. Specific request on demand			
Boost voltage for sealed lead battery (factory setting)	28.8VDC			
Floating voltage for sealed lead battery (factory setting)	27.6VDC			
Peak to peak ripple and noise	< 2% (at rated conditions)			
Automotive fuses mounted in series in minus pole -BAT	1 x 30A/32V 2 x 30A/32V 3 x 30A/32V			
Environment				
Cooling		Natural (fanless)		
Sound level		0 dB		
Operating T° at 230VAC		From -20°C to +60°C (-4°F to +140°F)		
Derating	from 40°C (104°F)	from 60°	C (140°F)	
Performance at 60°C (140°F)	12A (230VAC)	20A (230VAC)	30A (230VAC)	
Storage T°		From -20°C to +70°C (-4°F to +158°F)		
Relative humidity		up to 70% (95% without condensation)		
Casing				
Material	Casing comprises 3 pa	arts : Aluminium sink frame / Thermoplastic bo	dy / Aluminium clasp	
Dimensions (length, height, depth)	238 x 181 x 81mm (9.4 x 7.1 x 3.2 in)	289 x 197 x 105mm	n (11.4 x 7.8 x 4.1 in)	
Weight	2kg (4.4 lb)	3.7kg (6.7 lb)	
Fixing center distance	219 x 155mm (8.6 x 6.1 in)	272 x 170mm	(10.7 x 6.7 in)	
Fixing screw (wall)		4 M5 round head screws		
Protection factor		IP34 (electronic) & IP22 (connections)		
Standards				
CE / EMC		EN61204-3		
	EN60335-2-29 - ISO8846/SAE J1171			

Against transient input overvoltage by varistor (Not covered by warranty) / Against output polarity reversal by fuses / Against short-circuits and output overloads / Against abnormal overheating Communication

Temperature probe & OTD probe (Over Temperature Device) ref: 2.8m: STP-UNI-2.8 / 5m: STP-UNI-5.0, remote control G-ON/OFF-R-PL





Part Number*	YPO36-20STPL YPO48-15STPL				
Model	36V/20A	48V-15A			
Recommended lead-type battery bank	100-200Ah				
Recommended lithium batteries (LiPOWER+)	LIP36-100-BMS	LIP48-100-BMS			
Input					
AC Voltage	From 90 to 265VAC single-phase automatic				
DC Voltage	From 121 to 375VDC				
Frequency	From 47 to 65	Hz automatic			
Current consumed 230/115VAC		8,7A			
Recommended power for a generator	65	DW			
Power factor		1			
Efficiency	92.8% in 230VAC	& 91% in 115VAC			
Input fuse	T15A/	/250V			
Output					
Number of battery banks	4 (including one for the engine battery) : +BAT E, +BAT L et +BAT 2 (integrated Mosfet splitter) +BAT3 Each bank can be used individually and deliver the rated current				
Nominal current (+/-7%) @ rated power	20A/855W	15A/855W			
Charging curve	IU or IUoU through internal dip switches (Boost, Absorption and Floating – factory setting) - Selectable automatic Refresh				
Battery type	Sealed lead as factory setting - Gel, AGM, calcium lead, LiFePO	04, DC power-supply mode, etc. Specific request on demand			
Boost voltage for sealed lead battery (factory setting)	43,2VDC	57,6VDC			
Floating voltage for sealed lead battery (factory setting)	41,4VDC	55,2VDC			
Peak to peak ripple and noise	< 2% (at rated conditions)				
Automotive fuses mounted in series in minus pole -BAT	1 x 30A/80V				
Environment					
Cooling	Natural (fanless)				
Sound level		dB			
Operating T° at 230VAC		°C (-4°F to +140°F)			
Derating	from 40°	C (104°F)			
Performance at 60°C (140°F)	15A (230VAC)	12A (230VAC)			
Storage T°		°C (-4°F to +158°F)			
Relative humidity	up to 70% (95% wit	hout condensation)			
Casing	Cosing comprises 2 parts Aluminium sink for	ma / Thormonlastic hash/ / Aluminium slash			
Material Dimensions (length, height, depth)	<u> </u>	ame / Thermoplastic body / Aluminium clasp			
Weight	289 x 197 x 105mm (11.4 x 7.8 x 4.1 in)				
Fixing center distance	3.7kg (6.7 lb)				
Fixing certer distance	272 x 170mm (10.7 x 6.7 in) 4 M5 round head screws				
Protection factor	4 M5 round head screws IP34 (electronic) & IP22 (connections)				
Standards	n 54 (electronic) a				
CE / EMC	EN61	204-3			
CE / Security		:08846/SAE J1171			
Protections					
Against transient input overvoltage by varistor (Not covere	d by warranty) / Against output polarity reversal by fuses / Against sh	ort-circuits and output overloads / Against abnormal overheating			
Communication					

Temperature probe & OTD probe (Over Temperature Device) ref: 2.8m: STP-UNI-2.8 / 5m: STP-UNI-5.0, remote control G-ON/OFF-R-PL

Options



CRISTEC is the only manufacturer offering 12V 70A chargers with natural convection (without fan) and

waterproof. This advantage gives the YPOWER+ chargers a completely silent operation and an optimized lifespan. It is therefore possible to install them anywhere on board, including severe environement.



2 or 3 independent outputs

The YPOWER+ chargers have 2 or 3 independent outputs.



Low energy bluetooth

YPOWER+ chargers are equipped with a Bluetooth Low Energy (BLE), variant of "classic" Bluetooth. The major advantage of BLE is its low power consumption as it consumes half of a classic Bluetooth.



No derating

Chargers have full charge up to +40°C



Ignition protected

They can be installed in the engine room thanks to ISO8846/SAE J1171 compliance which protects against ignition of flammable gases.



Worldwide use

Automatic detection of power supply network, from 90 to 265VAC and from 47 to 65Hz. You do not have to care about AC grid voltage.



- Boost: charges batteries to 80% of full charge - Absorption: slowly completes remaining charge to 100%
- Floating: maintains battery charge
- Automatic refresh: prevents sulphation and revitalizes batteries, selectable by internal pushbutton
- Reboost: new automatic Boost phase if DC consumers and the state of batteries so require.

A regulated DC power-supply mode is also available : IP65 POWER+ chargers can be used as high-voltage DC-DC converters with input ranging from 121 to 375VDC.



Adaptative charging

Custom-made and simultaneous recharge of 3 independant battery banks. YPOWER+ chargers can be used with various

- types of batteries simultanously:
- Opened classic lead
- Sealed, gel or AGM
- Spiral sealed



Lithium Iron Phosphate (LiFePO4) with BMS Selection of your technology of battery thanks to the front keypad.



NMEA

Remote control

The chargers are fitted with a Bluetooth interface as standard. Can-Bus interface can be provided as option (please contact us).

Connection to an NMEA network is also available through an optional adaptor, refer to charger's options page (p73).

AC-DC BATTERY CHARGERS IP65 POWER+



Part Number	YPO12-20STPL-IP	YPO12-30STPL-IP	YPO24-15STPL-IP
Model	12V/20A	12V/30A	24V/15A
Recommended lead-type battery bank	100-200Ah	200-300Ah	100-200Ah
Recommended lithium batteries (LiPOWER+)	LIP12-1	DO-BMS	LIP24-100-BMS
Input			
AC Voltage			
DC Voltage		From 121 to 375VDC	
Frequency		From 47 to 65Hz automatic	
Current consumed 230/115VAC	1.3/2.6A	2/4A	2/4A
Recommended power for a generator	450W	650W	650W
Power factor		1	
Efficiency		92.8% in 230VAC & 91% in 115VAC	
Input fuse	T6.3A	/250V	T6.3A/250V
Output			
Number of battery banks	2	3	2
	Each ba	current	
Nominal current (+/-7%) @ rated power	20A/276W	15A/414W	
Charging curve	Charging curve selection by push-button, Bluetooth or CAN-Bus (Boost, Absor		ption, Floating and Refresh)
Battery type	Sealed lead as factory setting - Gel, A	de, etc. Specific request on demand	
Boost voltage for sealed lead battery (factory setting)	14.4	VDC	28.8VDC
Floating voltage for sealed lead battery (factory setting)	13.8	VDC	27.6VDC
Peak to peak ripple and noise		< 2% (at rated conditions)	
Automotive fuses mounted in series in minus pole -BAT	1 x 30A/32V 2 x 30A/32V		1 x 30A/32V
Environment			
Cooling	Natural (fanless)		
Sound level		0 dB	
Operating T° at 230VAC		From -20°C to +60°C (-4°F to +140°F)	
Derating	from 60°C (140°F)	from 40°C (104°F)	from 40°C (104°F)
Storage T°		From -20°C to +70°C (-4°F to +158°F)	
Bluetooth	Low energy	y bluetooth (BLE) - Power: +9dBm (frequency: 2412	-2484MHz)
Casing		· · · · · · · · · · · · · · · · · · ·	
Material		luminium sink frame and clasp / Thermoplastic bod	у
Dimensions (length, height, depth)	238 x 181 x 81mm (9.4 x 7.1 x 3.2 in) (without cables)		
Weight	2kg (4.4 lb)		
Fixing center distance	219 x 155mm (8.6 x 6.1 in)		
Fixing screw (wall)		4 M5 round head screws	
Protection factor		IP65	
Electronic card protection Standards		IP65 waterproof sealed casing	
CE declaration of conformity		Available on request	
CE / EMC		EN61204-3	
CE / Security		EN60335-2-29 - ISO8846/SAE J1171	
Protections			
Against transient input overvoltage by varistor (Not	covered by warranty) / Against output polarity rev	ersal by fuses / Against short-circuits and output ov	erloads / Against abnormal overheating
<u> </u>		. .	

Communication

Options

Bluetooth (CAN-Bus on option)

Typical installation



Choosing a charging curve



With the PUSH button of the BATTERY SELECTOR you can choose the battery technology and its associated charging curve. If you use the Bluetooth Cristec Connect application on your mobile phone or tablet and choose a different charging curve the CUSTOM led switches on.

When choosing any battery technology above, the BOOST charging curve from the OPTIONS menu is selected by default. When the PUSH button is pressed again, you select the 5-step charging curve with BOOST and REFRESH as follows :



5-step charge curve IUoU with automatic weekly refresh

time

HPOWER









Rugged

HPOWER has been designed to cope with the toughest conditions for the professional and recreational industries.

3 isolated battery banks

Simultaneous recharge of 3 independent battery banks, without any current limitation.



Worldwide use

Automatic detection of power supply network, from 90 to 265VAC and from 47 to 65Hz. You do not have to care about the AC power grid and genset voltage.



Easy installation

Because of its HF technology HPOWER is very light (3 or 4 times lighter than low frequency technology).



Parallel operation

The chargers can be mounted in parallel to increase the charging power: up to 4 units (balancing through Master-Slave function).



No derating

Chargers have full charge up to +50°C (122°F) with no loss, resistant to harsh environment.



BV certified version

With integrated touch-screen control panel and relays board (option).



5-stage charging profile

- Boost: charges batteries to 80% of full charge
 Absorption: slowly completes remaining charge to 100%
- Floating: maintains battery charge
- Automatic refresh: prevents sulphation and revitalizes batteries, selectable by keypad pushbutton
- **Reboost**: new automatic Boost phase if DC consumers and the state of batteries so require.

A regulated DC power-supply mode is also available and YPOWER+ chargers can also be used as high-voltage DC-DC converters with input ranging from 121 to 375VDC.

Adaptative charging



Custom-made and simultaneous recharge of 3 battery banks.

- HPOWER+ chargers can be connected to various types of batteries simultanously:
- Opened classic lead
- Sealed, gel or AGM
- Spiral sealed
- Lithium Iron Phosphate (LiFePO4) with BMS



Remote control

The chargers are fitted with a CAN-Bus and a Bluetooth interface as standard.



Bluetooth interface as standard. Connection to an NMEA network is also available through an optional adaptor, refer to charger's options page.

12V	

Part Number	HPO12-90		
Model	12V-90A		
Recommended lead-type battery bank	600 - 1200Ah		
Recommended lithium batteries (LiPOWER+)	LIP12-200-BMS or LIP12-300-BMS		
Input			
AC Voltage	From 90 to 265VAC single-phase automatic		
DC Voltage	From 121 to 346VDC		
Frequency	From 47 to 65Hz automatic		
Input current consumption 230/115VAC	6,0A/16,0A		
Recommended power for a generator	1600W		
Power factor	1		
Efficiency	87% typical		
Removable input fuses	2 x 20A 250VAC (6,3 x 32) (F1/F2)		
Output			
Number of battery banks	3 (including one for the engine battery): +BATE, +BAT1 et +BAT2 (integrated isolator), 1 negative -BAT. Each bank can be used individually and deliver the rated current		
Connection on threaded rods	Мб		
Rated current / power	90A/1282W		
Charging profile	IU or IUoU through internal dip switches (Boost, Absorption and Floating – factory setting). Selectable automatic Refresh		
Battery type	Lead-sealed as factory setting - Gel, AGM, Calcium Lead, Lithium, DC power-supply mode, etc. Specific request on demand		
Boost voltage	14,4VDC as factory setting for Lead-sealed		
Floating voltage	13,8VDC as factory setting for Lead-sealed		
Regulation tolerance before output diode and fuse	<1% (at rated conditions)		
Peak to peak ripple	<1% (at rated conditions)		
Automotive fuse in the minus pole -BAT	4 x 30A/32V		
Environment			
Cooling	Electric fan controlled in temperature and current		
Sound level	< 50 dB SPL at 1m		
Operating temperature	Rated charge from -20°C (-4°F) to +50°C (122°F), derating above 50°C (122°F) Automatic charger switch off above 60°C (140°F); automatic restart when temperature decreases		
Storage T°	From -20°C to +70°C (-4°F to +158°F)		
Relative humidity	Up to 96 % without condensation		
Casing			
Material	Painted Aluminium		
Dimensions (length, height, depth)	270 x 360 x 130 mm (106 x 141,7 x 51,1 in)		
Weight	6,8 kg (15 lbs)		
Fixing screw (wall)	4 x M6 round screws		
Protection factor	IP23		
PCB protection	Water-repellent varnish (marine environment)		
Standards			
CE / EMC	EN61204-3		
CE / Security	EN60335-2-29		
Protections			
	Against leaking input surge by VDR (Voltage Dependant Resistor) - Not covered by warranty / Against output polarity reversal by fuse rupture Against short-circuit and surge / Against abnormal overheating by cutting off the charger		

Communication	
	CAN-Bus (NMEA on option)
Options	
Temperature probe	Output voltage compensation for 12V : -18mV/°C (ref: 2.8m: STP-UNI-2.8 or 5m: STP-UNI-5.0)
Parallel mounting	KIT-HPO-LINK : up to 4 units with real time balancing feature
2.4" remote color touch-screen control panel	UNI-DISPLAY-R

Against short-circuit and surge / Against abnormal overheating by cutting off the charger

2.4" remote color touch-screen control panel

$2\mathbf{A}\mathbf{V}$	
	24V

Part Number	HPO24-45	HPO24-60	HPO24-80	HPO24-100
Model	24V-45A	24V-60A	24V-80A	24V-100A
Recommended lead-type battery bank	300 - 600Ah	500 - 800Ah	700 - 1000Ah	800 - 1300Ah
Recommended lithium batteries (LiPOWER+)	LIP24-100-BMS LIP24-200-BMS			LIP24-300-BMS
Input				
AC Voltage		From 90 to 265VAC	C single-phase automatic	
DC Voltage	From 121 to 346VDC			
Frequency		From 47 to	65Hz automatic	
Input current consumption 230/115VAC	6,0A/16,0A	9,0A/20,0A	11,0A/20,0A	15,0A/30,0A
Recommended power for a generator	1600W	2100W	2800W	3520W
Power factor			1	
Efficiency		870	% typical	
Removable input fuses	2 x 20A 250VAC (6,3 x 32)		VAC (6,3 x 32)	2 x 32A 250VAC (6,3 x 32)
Output	2 X 20X 230 VAC (0,3 X 32)	2 x 25A 250	VAC (0,5 × 52)	2 × 32A 230 VAC (0,3 × 32)
Number of battery banks	3 (including one for the engine battery) : +BAT E, +BAT 1 et +BAT 2 (integrated isola	ator), 1 negative -BAT. Each bank can be use	d individually and deliver the rated current
Connection on threaded rods			M6	
Rated current / power	45A/1282W	60A/1710W	80A/2280W	100A/2850W
Charging profile	IU or IUoU thro	ugh internal dip switches (Boost, Absorptic	n n and Floating – factory setting). Selectable	automatic Refresh
Battery type	Lead-sealed as factory setting - Gel, AGM, Calcium Lead, Lithium, DC power-supply mode, etc. Specific request on demand			
Boost voltage	28,8VDC as factory setting for Lead-sealed			
Floating voltage	27,6VDC as factory setting for Lead-sealed			
Regulation tolerance before output diode and fuse	<1% (at rated conditions)			
Peak to peak ripple	<1% (at rated conditions)			
Automotive fuse in the minus pole -BAT	2 x 30A/32V	3 x 25A/32V	4 x 25A/32V	5 x 30A/32V
Environment				I
Cooling	Electric fan controlled in temperature and current			
Sound level	< 50 dB SPL at 1m			
Operating temperature	Rated charge from -20°C (-4°F) to +50°C (122°F), derating above 50°C (122°F)			
Storage T°	Automatic charger switch off above 60°C (140°F); automatic restart when temperature decreases From -20°C to +70°C (-4°F to +158°F)			
Relative humidity	Up to 96 % without condensation			
Casing				
Material		Painteo	d Aluminium	
Dimensions (length, height, depth)	2	70 x 360 x 130 mm (106 x 141,7 x 51,1	in)	270x410x130mm (106 x 161,4x51,1in)
Weight	6,8 kg (15 lbs) 9,0 kg (19,8 lbs			9,0 kg (19,8 lbs)
Fixing screw (wall)	4 x M6 round screws			
Protection factor			IP23	
PCB protection		Water-repellent var	nish (marine environment)	
Standards				
Standards CE / EMC		EN	161204-3	
			161204-3 0335-2-29	
CE / EMC		EN6 DR (Voltage Dependant Resistor) - No		
CE / EMC CE / Security		EN6 DR (Voltage Dependant Resistor) - No	0335-2-29 ot covered by warranty / Against outpu	
CE / EMC CE / Security Protections		EN6 DR (Voltage Dependant Resistor) - Nc st short-circuit and surge / Against ab	0335-2-29 ot covered by warranty / Against outpu	
CE / EMC CE / Security Protections		EN6 DR (Voltage Dependant Resistor) - Nc st short-circuit and surge / Against ab	0335-2-29 of covered by warranty / Against outpu onormal overheating by cutting off the	
CE / EMC CE / Security Protections Communication	Again	EN6 DR (Voltage Dependant Resistor) - Nc st short-circuit and surge / Against ab CAN-Bus (M	0335-2-29 of covered by warranty / Against outpu onormal overheating by cutting off the	charger

UNI-DISPLAY-R

_		
ſ	48 V	
	40 V	

Part Number	HPO48-30	HPO48-40	HPO48-50		
Model	48V / 30A	48V / 40A	48V-50A		
Recommended lead-type battery bank	150-400Ah	250-500Ah	350-700Ah		
Recommended lithium batteries (LiPOWER+)	150-400Ah	250-500Ah	350-700Ah		
Input		-			
AC Voltage	From 90 to 265VAC single-phase automatic				
DC Voltage	From 121 to 346VDC				
Frequency	From 47 to 65Hz automatic				
Input current consumption 230/115VAC	9,0A/20,0A	11,0A/25,0A	15,0A/30,0A		
Recommended power for a generator	2100W	2650W	3520W		
Power factor		1			
Efficiency		87% typical			
Removable input fuses	2 x 20A 250VAC (6,3 x 32)	2 x 25A 250VAC (6,3 x 32)	2 x 32A 250VAC (6,3 x 32)		
Output			P		
Number of battery banks	3 (including one for the engine battery) : +BAT E, +BAT 1	et +BAT 2 (integrated isolator), 1 negative -BAT. Each bank	can be used individually and deliver the rated current		
Connection on threaded rods	Мб				
Rated current / power	30A/1710W	30A/1710W 40A/2280W 50A/2850W			
Charging profile	IU or IUoU through internal dip switches (Boost, Absorption and Floating – factory setting). Selectable automatic Refresh				
Battery type	Lead-sealed as factory setting - Gel, AGM, Calcium Lead, Lithium, DC power-supply mode, etc. Specific request on demand				
Boost voltage	57,6VDC as factory setting for Lead-sealed				
Floating voltage	52,2VDC as factory setting for Lead-sealed				
Regulation tolerance before output diode and fuse	<1% (at rated conditions)				
Peak to peak ripple	<1% (at rated conditions)				
Automotive fuse in the minus pole -BAT	2x20A/80V	2x20A/80V	3x20A/80V		
Environment					
Cooling		Electric fan controlled in temperature and current			
Sound level		< 50 dB SPL at 1m			
Operating temperature	-	Rated charge from -20°C (-4°F) to +50°C (122°F), derating above 50°C (122°F) Automatic charger switch off above 60°C (140°F); automatic restart when temperature decreases			
Storage T°	From -20°C to +70°C (-4°F to +158°F)				
Relative humidity	Up to 96 % without condensation				
Casing					
Material		Painted Aluminium			
Dimensions (length, height, depth)	270 x 360 x 130 mm (106 x 141,7 x 51,1 in) 270 x 410 x 130 mm (106 x 161,4 x 5				
Weight	6,8 kg	(15 lbs)	9,0 kg (19,8 lbs)		
Fixing screw (wall)		4 x M6 round screws			
Protection factor	IP23				
PCB protection		Water-repellent varnish (marine environment)			
Standards					
		EN61204-3			
CE / EMC		EN61204-3			
CE / Security		EN61204-3 EN60335-2-29			
		EN60335-2-29 Dependant Resistor) - Not covered by warranty / Å			
CE / Security		EN60335-2-29			

Options	
Temperature probe	Output voltage compensation for 48V : -72mV/°C (ref: 2.8m: STP-UNI-2.8 or 5m: STP-UNI-5.0)
Parallel mounting	KIT-HPO-LINK : up to 4 units with real time balancing feature
2.4" remote color touch-screen control panel	UNI-DISPLAY-R

AC-DC BATTERY CHARGERS HPOWER CERTIFIED Marine type-approved



BV certified version ISO 9001:2015

With integrated touch-screen control panel and relays board.







Part Number	HPO12-90-CERT
Model	12V-90A
Recommended lead-type battery bank	600 - 1200Ah
Recommended lithium batteries (LiPOWER+)	LIP12-200-BMS or LIP12-300-BMS
Input	
AC Voltage	From 90 to 265VAC single-phase automatic
DC Voltage	From 121 to 346VDC
Frequency	From 47 to 65Hz automatic
Input current consumption 230/115VAC	6,0A/16,0A
Recommended power for a generator	1600W
Power factor	1
Efficiency	87% typical
Removable input fuses	2 x 20A 250VAC (6,3 x 32) (F1/F2)
Output	
Number of battery banks	3 (including one for the engine battery) : +BAT E, +BAT 1 et +BAT 2 (integrated isolator), 1 negative -BAT. Each bank can be used individually and deliver the rated current
Connection on threaded rods	Mó
Rated current / power	90A/1282W
Charging profile	IU or IUoU through internal dip switches (Boost, Absorption and Floating – factory setting), Selectable automatic Refresh
Battery type	Lead-sealed as factory setting - Gel, AGM, Calcium Lead, Lithium, DC power-supply mode, etc. Specific request on demand
Boost voltage	14,4VDC as factory setting for Lead-sealed
Floating voltage	13,8VDC as factory setting for Lead-sealed
Regulation tolerance before output diode and fuse	<1% (at rated conditions)
Peak to peak ripple	<1% (at rated conditions)
Automotive fuse in the minus pole -BAT	4 x 30A/32V
Environment	
Cooling	Electric fan controlled in temperature and current
Sound level	< 50 dB SPL at 1m
Operating temperature	Rated charge from -20°C (-4°F) to +50°C (122°F), derating above 50°C (122°F) Automatic charger switch off above 60°C (140°F); automatic restart when temperature decreases
Storage T°	From -20°C to +70°C (-4°F to +158°F)
Relative humidity	Up to 96 % without condensation
Casing	
Material	Painted Aluminium
Dimensions (length, height, depth)	270 x 360 x 130 mm (106 x 141,7 x 51,1 in)
Weight	6,8 kg (15 lbs)
Fixing screw (wall)	4 x M6 round screws
Protection factor	IP23
PCB protection	Water-repellent varnish (marine environment)
Standards	
CE / EMC	EN61204-3
CE / Security	EN60335-2-29
Protections	
	by VDR (Voltage Dependant Resistor) - Not covered by warranty / Against output polarity reversal by fuse rupture

Against short-circuit and surge / Against abnormal overheating by cutting off the charger

Communication

	CAN-Bus (NMEA on option)
Options	
Temperature probe	Output voltage compensation for 12V : -18mV/°C (ref: 2.8m: STP-UNI-2.8 or 5m: STP-UNI-5.0)
Parallel mounting	KIT-HPO-LINK : up to 4 units with real time balancing feature
2.4" remote color touch-screen control panel	UNI-DISPLAY-R : also available integrated on the front panel, please consult us

AC-DC BATTERY CHARGERS HPOWER CERTIFIED Marine type-approved

and relays board.



BV certified version ISO 9001:2015 With integrated touch-screen control panel -





	-						
Part Number	HPO24-45-CERT	HPO24-60-CERT	HPO24-80-CERT	HPO24-100-CERT			
Model	24V-45A	24V-45A 24V-60A 24V-80A					
Recommended lead-type battery bank	300 - 600Ah	500 - 800Ah 700 - 1000Ah		800 - 1300Ah			
Recommended lithium batteries (LiPOWER+)	LIP24-100-BMS	LIP24-100-BMS LIP24-200-BMS LIP24-300-BM					
Input	1 1			I			
AC Voltage		From 90 to 265VAC	ingle-phase automatic				
DC Voltage		From 121 to 346VDC					
Frequency		From 47 to 65Hz automatic					
Input current consumption 230/115VAC	6,0A/16,0A	6,0A/16,0A 9,0A/20,0A 11,0A/20,0A 15,0					
Recommended power for a generator	1600W	2100W	2800W	3250W			
Power factor			1	<u>~</u>			
Efficiency		87%	typical				
Removable input fuses	2 x 20A 250VAC (6,3 x 32) (F1/F2)	2 x 25A 250VAC	(6,3 x 32) (F1/F2)	2 x 32A 250VAC (6,3 x 32) (F1/F2)			
Output							
Number of battery banks	3 (including one for the engine battery) :	+BATE, +BAT1 et +BAT2 (integrated isolate	or), 1 negative -BAT. Each bank can be used	individually and deliver the rated current			
Connection on threaded rods		Мб					
Rated current / power	45A/1282W 60A/1710W 80A/2280W 100A/2850						
Charging profile	IU or IUoU throug	IU or IUoU through internal dip switches (Boost, Absorption and Floating – factory setting). Selectable automatic Refresh					
Battery type	Lead-sealed as factory setting - Gel, AGM, Calcium Lead, Lithium, DC power-supply mode, etc. Specific request on demand						
Boost voltage	28,8VDC as factory setting for Lead-sealed						
Floating voltage	27,6VDC as factory setting for Lead-sealed						
Regulation tolerance before output diode and fuse	<1% (at rated conditions)						
Peak to peak ripple		<1% (at rate	d conditions)				
Automotive fuse in the minus pole -BAT	2 x 30A/32V	3 x 25A/32V	4 x 25A/32V	5 x 30A/32V			
Environment	I						
Cooling		Electric fan controlled ir	temperature and current				
Sound level			SPL at 1m				
Operating temperature		• • •	°C (122°F), derating above 50°C (122°F F); automatic restart when temperature				
Storage T°		•	D°C (-4°F to +158°F)				
Relative humidity		Up to 96 % with	out condensation				
Casing							
Material		Painted	Aluminium				
Dimensions (length, height, depth)	27	0 x 360 x 130 mm (106 x 141,7 x 51,1 i	n)	270 x 410 x 130 mm (106 x 161,4 x 51,1			
Weight		6,8 kg (15 lbs)		9,0 kg (19,8 lbs)			
Fixing screw (wall)		4 x M6 rc	und screws				
Protection factor			P23				
PCB protection		Water-repellent varni	sh (marine environment)				
Standards							
CE / EMC			1204-3				
CE / Security		EN60	335-2-29				
Protections	surge by VDR (Voltage Dependant Resi						

	Against leaking input surge by VDR (Voltage Dependant Resistor) - Not covered by warranty / Against output polarity reversal by fuse rupture
Against short-circuit and surge / Against abnormal overheating by cutting off the charger	Against short-circuit and surge / Against abnormal overheating by cutting off the charger

	CAN-Bus (NMEA on option)				
Options					
Temperature probe	Output voltage compensation for 24V : -36mV/°C (ref: 2.8m: STP-UNI-2.8 or 5m: STP-UNI-5.0)				
Parallel mounting	KIT-HPO-LINK : up to 4 units with real time balancing feature				
2.4" remote color touch-screen control panel	UNI-DISPLAY-R : also available integrated on the front panel, please consult us				

Communication

Parallel mounting



Up to 4 x chargers in parallel Balancing via LIN BUS 1 single display CAN-Bus





AC-DC-BATTERY-CHARGERS



DC-DC converter-chargers

DCPOWER⁺ 800W









NECL

E2-465-LX





CAN-BUS Interface



Presentation

DCPOWER+ converter-chargers have been designed to charge a 12, 24, 36 or 48V battery bank from a 12, 24, 36 or 48V network. The most typical case of use is the 24V bow-thruster battery bank charge from the 12V onboard network (model YPO12-24/30). They also allow a LiFePO4 battery to be recharged from a Lead battery connected to an alternator.

Thanks to their large scale of input and output voltage, they can be configured as a simple converter or as a battery charger. In this case, the charging curve delivered is the same as the one of a smart charger :

- 5 steps

- all types of batteries



Silent operating

CRISTEC is the only manufacturer offering 800W converter-chargers with natural convection (without fan). This advantage gives the DCPOWER+ chargers a completely silent operation and an optimized lifespan. It is therefore possible to install them anywhere on board, including under a berth.



Low energy bluetooth

The chargers are equipped with a Bluetooth Low Energy (BLE), variant of "classic" Bluetooth. The major advantage of BLE is its low power consumption as it consumes half of a classic Bluetooth.



No derating

Chargers have full charge up to +60°C (140°F) with no loss, resistant to harsh environments.



Ignition protected

They can be installed in the engine room thanks to ISO8846/SAE J1171 compliance which protects against ignition of flammable gases.



5-stage charging profile

- Boost: charges batteries to 80% of full charge
- Absorption: slowly completes remaining charge to 100%
- Floating: maintains battery charge
- Automatic refresh: prevents sulphation and revitalizes batteries, selectable by keypad pushbutton
- Reboost: new automatic Boost phase if DC consumers and the state of batteries so require.



Adaptative charging

DCPOWER+ chargers are compatible with all types of batteries:

- Opened classic lead
- Sealed, gel or AGM
- Spiral sealed



Lithium Iron Phosphate (LiFePO4) with BMS Selection of your technology of battery is easy to do through the cover keypad.

묘묘

Remote control

The chargers are fitted with CAN-Bus and Bluetooth interface.





	V	A.A.					
Part Number	DC12-12/60PL	DC12-24/30PL	YPO12-36/15	YPO12-48/10			
Model	12-12V/60A	12-24V/30A	12-36V/15A	12-48V/10A			
Recommended battery bank*	500-700Ah	200-400Ah	100-200Ah	80-120Ah			
Input	1						
Voltage	10'	/ -16V	10V -64V				
Maximum current		65A	45	A			
Nominal Power	9	ow	675W	600W			
Efficiency		92.8% in 240VAC & 91% in 120VAC					
Input fuses	3 * 2	5A /32V	3 * 20A	/80V			
Output							
Number of battery banks			1				
Rated current	60A	30A	15A	10A			
Charging curve	IU or IUoU through fro	nt keypad push-button or CAN-BUS	(Boost, Absorption, Floating and R	efresh – factory setting)			
Battery type	Lead sealed as factory setting	- Other choices through internal set	ting: gel, AGM, calcium lead, lithiur	n, stabilized power supply, etc.			
Boost voltage (default)	14.4VDC	28.8VDC	43,2VDC	57.6VDC			
Floating voltage (default)	13.8VDC	27.6VDC	41,4VDC	52.2VDC			
Regulation tolerance		< 2% (at rated conditions)					
Peak to peak ripple and noise		< 2% (at rated conditions)					
Automotive fuse	3 x 25A/32V	2 x 25A/32V	2 x 20A /80V	1 x 20A /80V			
Environment							
Cooling		Natural (fanless)					
Sound level		0 dB					
Operating T°	From -20°C to +	From -20°C to +60°C (-4°F to 140°F), derating above 60°C (140°F). Above 65°C (149°F), current limitation					
Storage T°		From -20°C to +70°C (-4°F to 158°F)					
Relative humidity		up to 70% (95% without condensation)					
Bluetooth		Low energy bluetooth (BLE) - Power: +9dBm (frequency: 2412-2484MHz)					
Casing							
Material		Aluminium sink frame	/ Thermoplastic body				
Dimensions (length, height, depth)	238 x 220 x 81m	m (9.4 x 8.7 x 3.2 in)	236 x 180 x 96mm	n (9.2 x 7.0 x 3.7 in)			
Weight		2kg (4	4.4 lb)				
Fixing center distance		219 x 155mn	n (8.6 x 6.1 in)				
Fixing screw (wall)		4 M5 round	head screws				
Protection factor		IP	22				
Electronic card protection		Water-repellent varnish (marine environment)					
Standards							
CE declaration of conformity		Available	on request				
CE / EMC		EN61204-3					
CE / Security (renewal)		EN60335-2-29. E-marking E2*10R06/01*21068*00					
Protections							
		Polarity reversal, short-	circuit, abnormal overheating				
Communication							
Ortions		CAN-Bus (NMEA o	n option) / Bluetooth				
Options				De melle la reconstin			
· · ·	-2.8 or 5m: STP-UNI-5.0 / OTD probe (O						
Remote control	G-ON/	G-ON/OFF-R-PL G-ON/OFF-R					

* Overall battery capacity recommended for lead-type batteries, C/10. For Lithium batteries, C/3, consult us if needed.







G-ON/OFF-R

Part Number	DC24-12/60PL	DC24-24/30PL	YPO24-36/20	YPO24-48/15				
Model	24-12V/60A	24-12V/60A 24-24V/30A		24-48V/15A				
Recommended battery bank*	500-700Ah	500-700Ah 200-400Ah		100-200Ah				
Input	1							
Voltage	20V	-32V	20V	-64V				
Maximum current	33	2A	25A	32A				
Nominal Power		900W						
Efficiency		96%	typical					
Input fuses	2 x 25A /32V	2 x 25A /32V	3 x 20A /80V	2 x 20A /80V				
Output								
Number of battery banks			1					
Rated current	60A	30A	20A	15A				
Charging curve	IU or IUoU through from	t keypad push-button or CAN-BU	S (Boost, Absorption, Floating and F	Refresh – factory setting)				
Battery type	Lead sealed as factory setting -	Other choices through internal se	tting: gel, AGM, calcium lead, lithiu	m, stabilized power supply, etc				
Boost voltage (default)	14.4VDC	28.8VDC	43,2VDC	57.6VDC				
Floating voltage (default)	13.8VDC	27.6VDC	41,4VDC	52.2VDC				
Regulation tolerance		< 2% (at rated conditions)						
Peak to peak ripple and noise		< 2% (at rated conditions)						
Automotive fuse	3 x 25A/32V	2 x 25A/32V	2 * 20A /80V	1*20A/80V				
nvironment			I					
Cooling		Natural (fanless)						
Sound level		0 dB						
Operating T°	From -20°C to +6	From -20°C to +60°C (-4°F to 140°F), derating above 60°C (140°F). Above 65°C (149°F), current limitation						
Storage T°		From -20°C to +70°C (-4°F to 158°F)						
Relative humidity		up to 70% (95% without condensation)						
Bluetooth	L	Low energy bluetooth (BLE) - Power: +9dBm (frequency: 2412-2484MHz)						
asing								
Material		Aluminium sink frame	e / Thermoplastic body					
Dimensions (length, height, depth)	238 x 220 x 81mm	n (9.4 x 8.7 x 3.2 in)	236 x 180 x 96mn	n (9.2 x 7.0 x 3.7 in)				
Weight		2kg (4.4 lb)					
Fixing center distance		219 x 155mn	n (8.6 x 6.1 in)					
Fixing screw (wall)		4 M5 round	head screws					
Protection factor		IF	222					
Electronic card protection		Water-repellent varnis	h (marine environment)					
itandards								
CE declaration of conformity		Available	on request					
CE / EMC		EN6]	1204-3					
CE / Security (renewal)		EN60335-2-29. E-markin	g E2*10R06/01*21068*00					
rotections								
		Polarity reversal, short-circu	it, abnormal overheating					
Communication								
		CAN-Bus (NMEA on	option) / Bluetooth					
Options								
Temperature probe ref: 2.8m: STP-UNI	-2.8 or 5m: STP-UNI-5.0 / OTD probe (Ov	er Temperature Device) / remote C	DN/OFF / + alternator STP-ALT-2.4 /	Parrallel mounting				

G-ON/OFF-R-PL

Remote control



Part Number	YPO36-12/40	YPO36-12/40 YPO36-24/30 YPO36-36/20 YPO36-48/15					
Model	36-12V/40A	36-24V/30A	36-36V/20A	36-48V/15A			
Recommended battery bank*	300-500Ah	200-400Ah	150-250Ah	100-200Ah			
Input							
Voltage	30V	30V -48V 30V -64V					
Maximum current	20A		25A				
Nominal Power	600W		900W				
Efficiency		96% t	ypical				
Input fuses		2 x 20A /80V					
Output							
Number of battery banks			1				
Rated current	40A	30A	20A	15A			
Charging curve	IU or IUoU through fror	t keypad push-button or CAN-BUS	(Boost, Absorption, Floating and F	Refresh – factory setting)			
Battery type	Lead sealed as factory setting -	Other choices through internal set	ting: gel, AGM, calcium lead, lithiu	m, stabilized power supply, etc.			
Boost voltage (default)	14.4VDC	28.8VDC	43,2VDC	57.6VDC			
Floating voltage (default)	13.8VDC	27.6VDC	41,4VDC	52.2VDC			
Regulation tolerance		< 2% (at rate)	d conditions)				
Peak to peak ripple and noise		< 2% (at rate	d conditions)				
Automotive fuse		2 x 20A /80V					
Environment							
Cooling		Natural (fanless)					
Sound level		0 dB					
Operating T°	From -20°C to +6	From -20°C to +60°C (-4°F to 140°F), derating above 60°C (140°F). Above 65°C (149°F), current limitation					
Storage T°		From -20°C to +70	0°C (-4°F to 158°F)				
Relative humidity		up to 70% (95% wit	hout condensation)				
Bluetooth	L	Low energy bluetooth (BLE) - Power: +9dBm (frequency: 2412-2484MHz)					
Casing							
Material		Aluminium sink frame / Thermoplastic body					
Dimensions (length, height, depth)		236 x 180 x 96mm (9.2 x 7.0 x 3.7 in)					
Weight		2kg (4	1.4 lb)				
Fixing center distance		219 x 155mm	n (8.6 x 6.1 in)				
Fixing screw (wall)		4 M5 round	head screws				
Protection factor		IP	22				
Electronic card protection		Water-repellent varnisl	n (marine environment)				
Standards							
CE declaration of conformity		Available	on request				
CE / EMC		EN61204-3					
CE / Security (renewal)		EN60335-2-29. E-marking E2*10R06/01*21068*00					
Protections							
		Polarity reversal, short-ci	rcuit, abnormal overheating				
Communication							
Options		CAN-Bus (NMEA on	option) / Bluetooth				
	-2.8 or 5m: STP-UNI-5.0 / OTD probe (Ov	er Temperature Device) / remote O	N/OFF / + alternator STP-ΔI T-2 / /	Parrallel mounting			
Remote control	2.0 0. Sm. Sm. ONE 3.07 OTD probe (OV	G-ON/					
		G-ON/					

36V





Part Number	YPO48-12/40 YPO48-24/30 YPO48-36/20 YPO48-48/15 YPO48-48/						
Model	48-12V/40A	48-24V/30A	48-48V/30A				
Recommended battery bank*	300-500Ah	200-400Ah	200-400Ah				
Input							
Voltage	40V-64V						
Maximum current	15A		20A		30A		
Nominal Power	600W		900W		1800W		
Efficiency		<u>6</u>	96% typical		<u>6</u>		
Input fuses			2 x 20A /80V				
Output							
Number of battery banks			1				
Rated current	40A	30A	20A	15A	30A		
Charging curve	IU or IUoU through front key	ypad push-button or CAN-BUS	6 (Boost, Absorption, Floating a	nd Refresh – factory setting)	100-200Ah		
Battery type	Lead sealed as factory	setting - Other choices throu	igh internal setting: gel, AGM	, calcium lead, lithium, stabili	zed power supply, etc.		
Boost voltage (default)	14.4VDC	28.8VDC	43,2VDC	57.6	VDC		
Floating voltage (default)	13.8VDC	27.6VDC	41,4VDC	52.2	VDC		
Regulation tolerance			< 2% (at rated conditions)				
Peak to peak ripple and noise			< 2% (at rated conditions)				
Automotive fuse	2 x 20A /80V						
Environment							
Cooling	Natural (fanless)						
Sound level	0 dB						
Operating T°	From -20°C to +60°C (-4°F to 140°F), derating above 60°C (140°F). Above 65°C (149°F), current limitation						
Storage T°	From -20°C to +70°C (-4°F to 158°F)						
Relative humidity	up to 70% (95% without condensation)						
Bluetooth	Low energy bluetooth (BLE) - Power: +9dBm (frequency: 2412-2484MHz)						
Casing	1						
Material		Alumin	ium sink frame / Thermoplast	ic body			
Dimensions (length, height, depth)	236 x 180 x 96mm (9.2 x 7.0 x 3.7 in)						
Weight			2kg (4.4 lb)				
Fixing center distance			219 x 155mm (8.6 x 6.1 in)				
Fixing screw (wall)			4 M5 round head screws				
Protection factor			IP22				
Electronic card protection		Water-re	epellent varnish (marine envir	onment)			
Standards							
CE declaration of conformity			Available on request				
CE / EMC			EN61204-3				
CE / Security (renewal)	EN60335-2-29. E-marking E2*10R06/01*21068*00						
Protections							
		Polarity reversa	al, short-circuit, abnormal ove	rheating			
Communication							
		CAN-E	Bus (NMEA on option) / Blueto	poth			
Options							
Temperature probe ref: 2.8m: STP-UNI-2.	ช or 5m: STP-UNI-5.0 / OTD pi	robe (Over Temperature Devi		rnator STP-ALT-2.4 / Parrallel	mounting		
Remote control			G-ON/OFF-R				

Typical installation



Parallel installation

Up to 4 units can be parallel-mounted using CAN-Bus. The major unit will be declared as MASTER and the other ones as SLAVE.



Flexible settings

Numerous settings are available such as output power limitation, input voltage starting threshold, maximum alternator probe temperature, etc.

Choosing a charging curve



With the PUSH button of the BATTERY SELECTOR you can choose the battery technology and its associated charging curve. If you use the Bluetooth Cristec Connect application on your mobile phone or tablet and choose a different charging curve the CUSTOM led switches on.

When choosing any battery technology above, the BOOST charging curve from the OPTIONS menu is selected by default. When the PUSH button is pressed again, you select the **5-step charging curve** with BOOST and REFRESH as follows :



5-step charge curve IUoU with automatic weekly refresh

If no OPTIONS are selected (no green led is lit on the OPTIONS menu) the charging curve starts with the Float voltage.





Presentation

The CRISTEC SD converter chargers are dedicated to the power-supply of electric and electronic equipment. They guarantee a high quality output voltage and ensure galvanic isolation between input and output. Thanks to their input voltage range they can be connected directly to a battery and used as a battery charger with a UI charge curve. Their dimensions and weight allow an easy maintenance.

General characteristics

- Input voltage : 12, 24, 48VDC
- Input protection : against polarity reversal; EMI filter; by fuses
- Output voltage : 12 or 24 or 48Vdc nominal Voltage adjustment by external potentiometer
- Output electric characteristics : typical efficiency: 75% Line regulation: 1% Load regulation: 2% (10 to 100%)
- Output protection : against short-circuit; against overload by current limitation; against overvoltage (Vnom +25%)
- Output power: 195W
- Operating temperature : from 0°C to +50°C
- Ventilation : natural
- Dielectric rigidity : Input/Output >1000Vdc
- Standards : Safety : EN 60950 ; EMC : EN 50081-2
- Presentation : in closed box; fixing on screw terminals
- Dimensions : 166 x 108 x 80 mm (6.53 x 4.25 x 3.14 in)
- Weight: 1,3 Kg (2.2 lbs)

Part Number	Input voltage	Output voltage	Output current	Max. output current
SD203-I1-DD-AL		12 VDC	16 A	18 A
SD206-I1-DD-AL	12 VDC (10 to 18VDC)	24 VDC	8 A	10 A
SD208-I1-DD-AL		48 VDC	4 A	5 A
SD203-I2-DD-AL		12 VDC	16 A	18 A
SD206-I2-DD-AL	24 VDC (18 to 36VDC)	24 VDC	8 A	10 A
SD208-I2-DD-AL	(48 VDC	4 A	5 A
SD208-I3-DD-AL	48 VDC (36 to 72VDC)	48 VDC	4 A	5 A

Typical installation



different from input minus and earth



Shore-power distribution chargers

UEPOWER⁺

CRISTEC

* 88

AAAD



UEPOWER





Up to 4 outputs







Presentation

The new CRISTEC shore-power units combine, in a single cabinet, AC protection and distribution, as well as an automatic battery charger. The complete system meets the European standards in force and makes it possible to optimize size and assembly time. User protection consists of a two-pole differential RCD (Residual Current Device) and the distributions are made by 2 to 6 two-pole circuit breakers (Over Current Protection Device). The battery charger function is ensured by an HF switch-mode electronic board, stemming from the latest YPOWER+ battery charger.



Silent operating

CRISTEC offers shore-power units with natural convection (without fan). This specificity gives them a completely silent operation and an optimized lifespan.



Up to 4 independent outputs

The shore-power units have either 3 or 4 independent charger outputs, including one dedicated to the engine battery.



Worldwide use

Automatic detection of power supply network, from 90 to 265VAC and from 47 to 65Hz. You do not have to care about the AC power grid and genset voltage.



Easy to install

Selection of the battery technology can be done via the front keypad or via bluetooth application or CAN-BUS communication (according to model).

Remote control

묘묘 The chargers are fitted with a CAN-Bus and a NMEA

Bluetooth interface as standard. Connection to an NMEA network is also available through an optional adaptor, refer to charger's options page.



5-stage charging profile

- Boost: charges batteries to 80% of full charge Absorption: slowly completes remaining charge to 100%
- Floating: maintains battery charge
- Automatic refresh: prevents sulphation and revitalizes batteries, selectable by keypad pushbutton
- Reboost: new automatic Boost phase if DC consumers and the state of batteries so require.



Adaptative charging



Custom-made and simultaneous recharge of either 3 or 4 battery banks.

UEPOWER+ shore-power units are compatible with all types of batteries:

- Opened classic lead
- Sealed, gel or AGM
- Spiral sealed
- Lithium Iron Phosphate (LiFePO4) with BMS

Low energy bluetooth

The shore-power units are equipped with a Bluetooth Low Energy (BLE), variant of "classic" Bluetooth. The major advantage of BLE is its low power consumption as it consumes half of a classic Bluetooth.

SHORE-POWER DISTRIBUTION CHARGERS UEPOWER+



	AC electrical panel			Battery charger			
Model	Main RCD	AC outputs	Circuit breakers	Voltage	Nominal current	Recommended battery bank (1)	Number of outputs
UEYPOPL/12-20/2D		2 2 x 10A					
UEYPOPL/12-20/3D]	3	3 x 10A]	20A	100-200Ah	3
UEYPOPL/12-20/4D]	4	4 x 10A				
UEYPOPL/12-30/2D	20.4/1/4	2	2 x 10A		30A 12V 40A	200-300Ah 300-400Ah	3
UEYPOPL/12-30/3D	30mA / 16A	3	3 x 10A				
UEYPOPL/12-30/4D]	4	4 x 10A	121/			
UEYPOPL/12-40/3D]	3	3 x 10A	120			
UEYPOPL/12-40/4D		4	4 x 10A				
UEYPOPL/12-40/4D3	30mA / 32A	4	1 x 10A + 3 x 16A				
UEYPOPL/12-60/3D	30mA / 16A	3	3 x 10A		60A	400-600Ah	4
UEYPOPL/12-60/4D	AOI / AITUG		4 x 10A				
UEYPOPL/12-60/4D3	30mA / 32A	4	1 x 10A + 3 x 16A				

Model	UEPOWER+12V-20A	UEPOWER+12V-30A	UEPOWER+ 12V-40A	UEPOWER+12V-60A		
Casing						
Material	Frame and cover of EZ steel / Anodized aluminium heatsink					
Dimensions (length, height, depth)	350 x 241 x 171mm (13,77 x 9,48 x 6,73in)					
Weight	7Kg (15,43lbs)					
Fixing center distance	180 x 133mm (7,08 x 5,23in)					
Fixing screw (wall)	4 x M5 round head screws					
Protection factor						
Input	IP20					
Voltage	115VAC ⁽²⁾ / 230VAC +/-15% single-phase					
Frequency	50/60Hz ⁽²⁾					
Current consumed 230/115VAC	1.3/2.6A	2/4A	2.7/5.6A	4.4/8.7A		
	1.3/ 2.0A			4.4/0./A		
Efficiency Output	92.8% in 240VAC & 91% in 120VAC					
Number of battery banks	3 separate positive terminals: +BAT E, +BAT 1 and +BAT 2 (integrated MOSFET splitter) 1 negative terminal : -BAT Each bank can be used individually and delivers the rated current Each bank can be used individually and delivers the rated current			er) 1 negative terminal : -BAT		
Nominal current (+/-7%) @ rated power	20A/276W	30A/356W	40A/570W	60A/855W		
Charging curve	Charging curve selection by keypad, Bluetooth application or CAN-BUS communication					
Battery type	Sealed lead, Gel, AGM as factory setting - Other selections by pushbutton : calcium lead, LiFePO4, DC power-supply mode, etc. Specific request on demand					
Automotive fuses mounted in series in minus pole -BAT	1 x 30A/32V	2 x 30A/32V	3 x 30A/32V	4 x 30A/32V		
Electrical protections	•					
Agai	nst transient input overvoltage by va	ristor (not covered by warranty) / Aga	ainst output polarity reversal by fus	es / Against abnormal overheating		
Environement	-					
Sound level	0 dB					
Bluetooth	Low energy bluetooth (BLE) - Power: +9dBm (frequency: 2412-2484MHz)					
Standards						
CE / EMC	NF EN61000-6-1, NF EN61000-6-2					
Communication						
	CAN-Bus (NMEA on option) / Low Energy Bluetooth (BLE)					

Output voltage compensation -18mV/°C (ref: 2.8m: STP-UNI-2.8 or 5m: STP-UNI-5.0)

⁽²⁾ Overall battery capacity recommended for lead-type batteries, C/10. For Lithium batteries, C/3, consult us if needed. ⁽²⁾ Consult CRISTEC for any use at 115VAC/60Hz

Option

Temperature probe

SHORE-POWER DISTRIBUTION CHARGERS UEPOWER⁺



	AC electrical panel			Battery charger			
Model	Main RCD	AC outputs	16A circuit breakers	Voltage	Nominal current	Recommended battery bank ⁽¹⁾	Number of outputs
UEYPOPL/24-35/3D	20 4 / 1 / 4	3	3 x 10A	24V	35A	200-400Ah	4
UEYPOPL/24-35/4D	30mA / 16A	4	4 x 10A				
UEYPOPL/24-35/4D3	30mA / 32A		3 x 10A + 1 x 16A				

Model	UEPOWER+ 24V-35A					
Casing						
Material	Frame and cover of EZ steel / Anodized aluminium heatsink					
Dimensions (length, height, depth)	350 x 241 x 171mm (13,77 x 9,48 x 6,73in)					
Weight	7Kg (15,43lbs)					
Fixing center distance	180 x 133mm (7,08 x 5,23in)					
Fixing screw (wall)	4 x M5 round head screws					
Protection factor	IP20					
Input						
Voltage	115VAC ⁽²⁾ / 230VAC +/-15% single-phase					
Frequency	50/60Hz ⁽²⁾					
Current consumed 230/115VAC	4.4/8.7A					
Efficiency	92.8% in 240VAC & 91% in 120VAC					
Output						
Number of battery banks	4 separate positive terminals : +BAT E, +BAT 1, +BAT 2 and +BAT 3 (integrated MOSFET splitter) 1 negative terminal : -BAT Each bank can be used individually and delivers the rated current					
Nominal current (+/-7%) @ rated power	30A/855W					
Charging curve	Charging curve selection by keypad, Bluetooth application or CAN-BUS communication					
Battery type	Sealed lead, Gel, AGM as factory setting - Other selections by pushbutton : calcium lead, LiFePO4, DC power-supply mode, etc. Specific request on demand					
Automotive fuses mounted in series in minus pole -BAT	4 x 30A/32V					
Electrical protections						
Against transient input overvoltage by varistor (not covered by warranty) / Against output polarity reversal by fuses / Against abnormal overheating						
Environement						
Sound level	0 dB					
Bluetooth	Low energy bluetooth (BLE) - Power: +9dBm (frequency: 2412-2484MHz)					
Standards						
CE / EMC	NF EN61000-6-1, NF EN61000-6-2					
Communication						
	CAN-Bus (NMEA on option) / Low Energy Bluetooth (BLE)					
Option						
Temperature probe	Output voltage compensation -36mV/°C (ref: 2.8m: STP-UNI-2.8 or 5m: STP-UNI-5.0)					

⁽²⁾ Overall battery capacity recommended for lead-type batteries, C/10. For Lithium batteries, C/3, consult us if needed. ⁽²⁾ Consult CRISTEC for any use at 115VAC/60Hz

SHORE-POWER DISTRIBUTION CHARGERS



Choosing a charging curve on the **UEPOWER+**



With the PUSH button of the BATTERY SELECTOR you can choose the battery technology and its associated charging curve. If you use the Bluetooth Cristec Connect application on your mobile phone or tablet and choose a different charging curve the CUSTOM led switches on.

When choosing any battery technology above, the BOOST charging curve from the OPTIONS menu is selected by default. When the PUSH button is pressed again, you select the **5-step charging curve** with BOOST and REFRESH as follows :



5-step charge curve IUoU with automatic weekly refresh

SHORE-POWER DISTRIBUTION CHARGERS

Typical installation




OPTIONS

	Category	YPOWER+			YPOWER	UEPOWER+	UEPOWER	HPOWER	DCPOWER+	MPPTPOWER+
	Model	12-20 12-30 24-15	12-40 12-50	12-60 12-70	12-16 24-12 12-25 24-20 12-40 24-30 12-60					
1	2.4" Remote touch-screen control panel		-		-	-	-	UNI-DISPLAY-R	-	-
2	External varistor for unstable AC Mains	-			VAR-AC	- VAR-AC				-
3	Temperature probe 5m	STP-UNI-5.0								
	Temperature probe 2.8m	STP-UNI-2.8								
4	Alternator temperature probe	- STP-ALT-2.4 -					-			
5	HPOWER parallelization kit	-				KIT-HPO-LINK			-	
6	AC input connector ⁽¹⁾	30024064				-	30024064	-		
7	DC 3 outputs connector ⁽¹⁾	30033787 -			30033787 ⁽³⁾					
8	DC 4 outputs connector ⁽¹⁾	-	30038370	30037678				-		
9	Parallelization kit 1M ²⁾	SEEL030319 -			SEEL030319	-			SEEL030319	
	Parallelization kit 3M ⁽²⁾	SEEL030320 -			SEEL030320	-			SEEL030320	
10	Microfit cap 3.0 120 ohms ⁽²⁾	30037624 -			30037624	-			30037624	
11	MICROFIT - MICRO C male cable	001600			-	001600	-	001600		
12	AC european socket 250VAC 16A 2PH+N	-				001797		-		
13	Ground Fault Circuit Interrupters (GFCI) 16A	-				001075		-		
14	Breakers MCB 10A	-				000845		-		
15	On/Off remote control	G-ON/OFF-R-PL				-	-	-	G-ON/OFF-R-PL	-

(a) for cable harness external to the charger , (a) parallel mounting via CAN-BUS to increase the current , (b) Except YPOWER 12V/60A model, reference 30033788



G-ON/OFF-R-PL & G-ON/OFF-R



Energy management









Battery guard VLTG 70



Multi-voltage



Frequency converters FREQ

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CRISTEC



Protects against overload & overcharge

BAT-MON









Presentation

The battery monitor BAT-MON shows all relevant standard data such as voltage, current, remaining capacity and time of the service battery plus one additional voltage for starter or bow battery at the same time. Moreover the battery monitor BAT-MON records historic data of your battery such as average discharge

+

voltage for starter or bow battery at the same time. Moreover the battery monitor BAT-MON records historic data of your battery such as average discharge depth, unavailable capacity and number of charge/discharge cycles. An active high-precision 300A shunt unit is provided as standard for battery control. Two extra ones can be used as option. For each shunt used an additional

An active nign-precision 300A shuhr unit is provided as standard for battery control. Two extra ones can be used as option. For each shuhr used an additional voltage measurement is also available (i.e. bow-thruster battery).

Up to 3 battery banks or power generation (DC source) with 3 additional battery voltage readings. It operates at 12, 24, 36 and 48V and is suitable for all types of batteries, including Lithium.

Note : BAT-MON can monitor different battery voltages in a same installation if all negatives are common.

Why is BAT-MON essential?

Because it monitors:

ENERGY MANAGEMENT

- Starter and House bank batteries voltage in order to check that they are not faulty (too low voltage)
- House bank battery current to determine the remaining capacity of the installation which is essential for on board confort.

The shunt sends an alarm to the monitor (flashing and sound alarm) and can switch a relay to start a genset. A CAN-BUS interface shunt is also available (reference FLEXCAN).

Monitor Part number	BAT-MON-3.5-3				
Supply voltage	DC 8-64 V				
Current consumption	55 mA @ 12V, 5 mA in sleep mode 26 mA @ 24V, 3 mA in sleep mode 21 mA @ 36V, 3 mA in sleep mode 14 mA @ 48V, 2 mA in sleep mode				
Relay contact	1A / DC 30V / Dielectric strength: AC 1000V				
Dimensions (Length, height, depth)	100 x 105 x 40 mm (3.9 x 4.1 x 1.5 in)				

Shunt Part number	SHUNT-300-3.5-3			
Current consumption	22mA @ 12V, 5mA in sleep mode 11mA @ 24V, 3mA in sleep mode 9mA @ 36V, 3mA in sleep mode 6mA @ 48V, 2mA in sleep mode			
Résistance	0.1mΩ			
Voltage measuring range (+1)	DC 0-64V, resolution 30mV, accuracy 0.25%			
Voltage measuring range (+2)	DC 0-52V, resolution 30mV, accuracy 0.25%			
Current carrying capacity	300A, 600A 1min, 1500A 0.5 sec.			
Current measuring range	-600 to +600A, resolution 10mV, accuracy 0.5%			
Temperature measuring range	External sensor: -15 to 60°C, resolution 1K, accuracy 1K			
Dimensions (Length, height, depth)	119 x 43 x 44 mm (4.6 x 1.6 x 1.7 in)			
Connections	Bolt M8			



Wiring kit SEEL017153



Temperature probe 2.8 m STP-UNI-2.8



BAT-MON Examples of installation



Shunt 300 measures the voltage of Starter battery and the voltage, current, temperature of the main battery. A low voltage of the Main battery can trigger a relay of the BAT-MON in order to start the genset.



Shunts can be daisy chained to display on the same monitor the energy state of the whole installation

BAT-MON Examples of installation

BAT-MON



BAT-MON can monitor up to 5 batteries



Exemple of BAT-MON monitor integration on a DC switching panel.

FLEXCAN





Presentation

With FLEXCAN shunt you are able to monitor on CAN-Bus your complete battery system and/or the current flow of DC energy sources such as solar panels. It can operate in two different modes.

In battery mode:

- voltage
- current
- temperature
- capacity and remaining autonomy time of the battery
- number of deep charge and discharge cycles
- voltage reading of an additional battery

In energy mode:

• Energy yield in Ampere hour to track current flow of energy sources such as alternators, solar cells or hydrogenerators

Part reference

SHUNT-300-CAN

Characteristics

- Voltage measurement range : from 8 to 64VDC
- Resolution: 30mV Accuracy : 0.25%
- Current load capacity : 300A, 600A 1 min, , 1500A 0.5 sec.
- Current measurement range : external sensor -15 to +60°C
- Resolution: 10mA Accuracy : 0.5%
- Selection of the identifier by push button

- Possibility of using up to 16 shunts per network
- Dimensions : L 119 x I 43 x h 44 mm
- Connexion : M8 terminal
- Option : 2.8m STP-UNI-2.8 and 5m STP-UNI-5.0 temperature probe.



2 operating modes

If you want to monitor a battery, choose battery mode. For energy source tracking, select the energy mode.



Lithium ready

The **FLEXCAN** shunt is compatible with all types of batteries including Lithium.



Multi voltage

The **FLEXCAN** shunt is an autonomous device which, thanks to its integrated BUS-CAN interface, allows multi-voltage use: 12V, 24V, 36V or 48V up to 64V.



CAN-BUS interface*

The FLEXCAN shunt can be used in stand alone with an electrical appliance or with a screen.

(* compliant CAN-Bus on demand)

VLTG 70





The best solution to protect your battery against :

- Deep discharge
- Overvoltage
- Overload

The Battery guard protects your battery in order to increase its duration life. It provides a constant low voltage, overvoltage and overload protection.

When your battery reaches the pre-set low voltage the Battery guard will automatically disconnect the DC consumers. DC consumers will be switched on again automatically when battery voltage increases and when defined threshold is reached. The system will operate the same way for over-voltage. Low voltage threshold can be selected from external DIP switches. The over-voltage value is fixed.

The system can also be used as manual main switch. The output is turned off when the switch is closed. In this mode the Battery guard will only operate as battery low voltage protector.

The Battery guard has an integrated buzzer and LED to monitor its operating state. It is compliant with all Lead battery types : wet, sealed, gel, AGM, Calcium, except lithium.

Part reference

VLTG 70

Characteristics

- Rated current (constant) : 70 A
- Max current (10s @ 20°C): 140 A
- Voltage : 12 and 24 VDC
- Input voltage range : 8 31 VDC
- Consumption : > 2mA (LED off)
- Presentation : plastic housing with external fixings IP51
- Connection : on threaded rods

- Dimensions (I x h x d) : 100 x 89.2 x 43 mm
- Weight: 0.21 kg
- Operating temperature : from -10°C to +60°C
- 12V low voltage adjustment : 9 12 VDC
- 12V overvoltage threshold : 15.5 VDC
- 24V low voltage adjustment : 18 24 VDC
- 24V overvoltage threshold : 31 VDC





Warranty 2 years Warranty 2 years 8.9/10 Repairability index



Presentation

Frequency converters named FREQ are able to convert 50Hz into 60Hz or vice versa. They are perfectly fitted to installed devices that cannot cope with various frequency current like some refrigerators, computers, etc.

To choose a frequency converter, you must measure the inrush current of your device. Then increase this current by 50% in order to determine the model of FREQ that you need.

Part number	FREQ700	FREQ1000	FREQ1500	FREQ2200	FREQ3000		
Power	700VA	700VA 1000VA		2200VA	3000VA		
Power with frequency conversion	490VA	700VA	1050VA	1540VA	2100VA		
Input voltage tolerance	230 VAC +/-20%						
Input rated frequency	50Hz - 60Hz +/- 5%						
Input current distortion	<7%						
Output frequency	50Hz or 60Hz selectable						
Weight	12.5kg	14.9kg	15.5kg	28.8kg	31.2kg		
Dimensions (WxDxH) mm		158x422x235mm	190x446x333mm				
Recommended temperature	0-40°C (104°F) (and preferably 20-25°C (68-77°F) for battery life)						



SAFEPOWER





Presentation

The Global Maritime Distress & Safety System (GMDSS) was developed by the International Maritime Organisation (IMO) to improve maritime distress and safety communications. It complies with the French regulations (Division 219 – October 2000) and for equipment installed on the Bridge with CEI 945 Standard.

SAFEPOWER Charger

The SAFEPOWER charger has proven itself to be an excellent battery charger and power supply for GMDSS applications. It provide power from several available sources of energy to the radio system and the emergency communication system. The power supplies integrate the following functions: connection, protection, display, warning and switchover. The display can be remotely installed on a support close to the user.

With the configuration of 6 protected outputs, the system can power for example:

- -lemitter MF
- -1VHFASN
- 1 VHF ASN (duplication)
- 1 Immarsat C
- -1GPS
- 1 emergency light indicator

Part Number	SAFEPOWER1768				
Input					
Input voltage	230 VAC 50Hz or 115 VAC 60Hz				
Backup source	External service battery				
Emergency source	External radio battery				
Blocking Diode	Yes				
Ouput					
Voltage	24VDC				
Current	30A (60A on request)				
Main functions					
Detection of over and under voltage.					
Automatic switchover of the power supply sources	Y				
DFC system – Automatic periodic testing of charging	Yes				
RAE system – Automatic Energy Search					
Warning console	Remote console : detection, Voltmeter & Ammeter				
Environment					
Dimensions (L x W x H)	350 x 450 x 170 mm (13.8 x 17.7 x 6.7 in)				
Weight	12 kg (26.5 lb)				
Operating temperature	-10°C to 45°C (14 °F to 113°F)				
Certification					
Marine certificate	BV N°10528				

MOBILITY





Presentation

Over the years CRISTEC has developed fanless AC-DC chargers and DC-DC converters. Thanks to this sophisticated technology, CRISTEC are able to design, integrate and deliver customized complete energy systems in IP67 waterproof hard casings that are watertight, airtight and crush resistant.

In case you have a need to fulfill, please contact us. <u>info@cristec.fr</u>

Example

We have manufactured a portable system that integrates two 24VDC lithium batteries that can be charged by an AC-DC charger located in a third waterproof case. In addition 2 DC converters deliver customized DC voltages to external equipment.





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YOU ARE :

OEM, shipyard, boat-builder, electrician, dealer, distributor or experienced sailor?

You need to design a robust electrical power system?

SO, PLEASE CONTACT US !

To help you with your project, we provide complimentary advice, recommendations, and 3D files of our products.



Mail : info@cristec.fr







In more than 50 countries