





RECREATIONAL VEHICLES

Throughout all the manufacturing stages of our ACE Energy product range, from design to marketing, our philosophy remains the same: to make energy self-sufficiency easy and accessible.

Our modular solutions cover all motorhome owners' needs, whether they lead a rather sedentary lifestyle or are demanding adventurers.

To better protect the environment in line with our commitment to manage resources sustainably, we only manufacture and sell LiFePO4 batteries.

RECREATIONAL VEHICLES









Lithium Iron Phosphate Technology



D+ Wireless

Easy installation Ref. ACE-D-PLUS-SF

12V/24V

L76xP56xH23 · 60g

- > No wired connection to the alternator
- > Compatible with vehicles EURO 6 / 6+

CHARGER

DC-DC 50A Booster

Buck-Boost Ref. ACE-DCDC50

12V-25/50A

L200xH125xP70 · 1.35kg

- > Charge cycle control
- → Built-in protections
- > D+ detection

DISPLAY

PWC350

Highly accurate battery gauge Ref. ACE-PWC350

8V/80V - 350A ø59-54xD20 · 50g

- > Highly accurate
- > Memory function
- > Compatible with all technologies

CHARGER

AC/DC 20A Charger

LiFePO₄-specific Ref. ACE-SC1250LFP

12V-20A

- > Auto-start feature
- Active protections
- > Digital multi-functional display





CHARGER

BC004

Acid, AGM & Gel technology Ref. ACE-BC004

6V/12V - 4.5A

L193.5xH46xW66.4

- > Memory function
- > Charge at full power
- > Selective charge mode



INVERTER

BATTERY

→ Light > Powerful

CAN/BT Battery

Ref. ACE-CANBT 12.8V - 100Ah L342xH173xP215 · 13.6kg > Long useful life

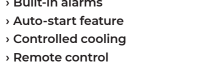
Inverter with Priorisation

Pure sine wave technology Ref. ACE-IPS1512/ACE-IPS2012/ACE-IPS2512

12V/230V - 1500 to 2500W

W396xH78xD180 · 1.87kg

- → Built-in alarms







CONVERTED VANS

Your partner for vehicle and camper van energy autonomy.

Are you a manufacturer? Are you a van planner or just a passionate DIY enthusiast? We have the all-in-one solution for you!

We manufacture custom-made boxes with already integrated modules, depending on your energy needs and the dimensions of your vehicle's interior. You just need to plug it in!



INTEGRATED SYSTEM

E-Box

The all-in-one energy solution *Ref. ACE-BCV-20120*

12V - 120Ah

L370xH355xP190 · 25kg

- > Fully integrated
- > Powerful and longer-lasting
- > Communication



OPTION

Auxiliary Battery

Increase your capacity by 120Ah Ref. ACE-AUX120



13.37 V

Voltage

+ 10.3 A



ACCESSORIES

D+ Wireless

Easy installation Ref. ACE-D-PLUS-SF

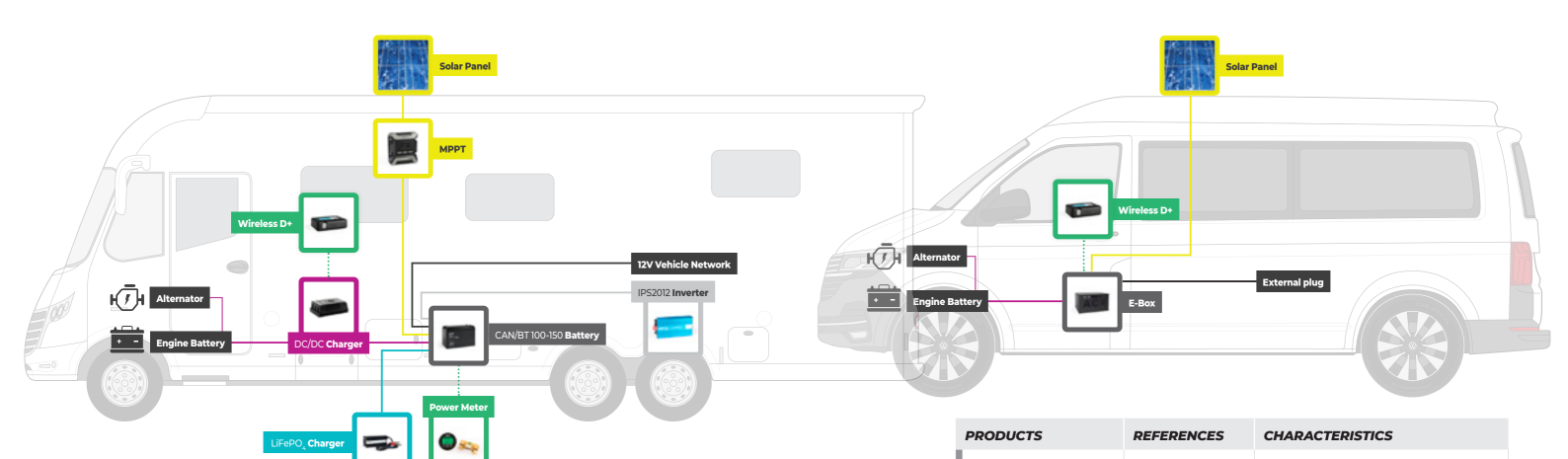
12V / 24V

L76xP56xH23 · 60g

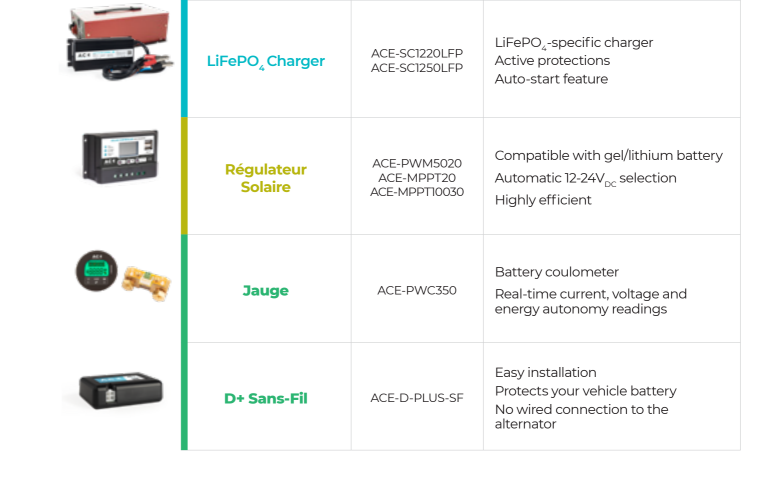
- No wired connection to the alternator
- Compatible with vehicles EURO 6 / 6+







	PRODUCTS	REFERENCES	CHARACTERISTICS
ALT.	Battery CAN/BT	ACE-CANBT100	Long useful life Lower weight, more power Wide temperature range Safe, maintenance-free
M4 Styles American	Batteries HIC100BT HIC150BT	ACE-HIC100BT ACE-HIC150BT	LiFePO ₄ battery Bluetooth connection High discharge current accepted (1000A for 30 m)
	DC/DC Charger	ACE-DCDC20* ACE-DCDC50	Full control over service battery charging Euro 5-6-6+ compatible Integrated coupling relay
41 to 100	Inverter IPS12 Inverter with prioritisation IPS12	ACE-IPS1512 ACE-IPS2012 ACE-IPS2512 ACE-IPS1512I ACE-IPS2012I ACE-IPS2512I	Pure sine wave inverter USB and universal ports Built-in high voltage, overload and over-heating protections Remote ON/OFF button



ACE-BCV15120

ACE-BCV20120

ACE-AUX120

E-Box

Smart system with chargers, built-in converter and MPPT

Bluetooth communication

Built-in 230V power source

Optional 120Ah auxiliary battery

prioritisation

^{*} Available january 2023

ACE-CANBT100

12.8V-100Ah

Use

- > Electric mobility
- > Solar energy storage/wind turbine
- > Inverter
- > Telecommunications
- > Lighting



Lithium iron phosphate battery

> Long useful life

Up to 4 000 cycles at 0,2C of charge and discharge.

› Light weight

About 40% lighter than an equivalent acid or GEL battery.

> Large temperature range

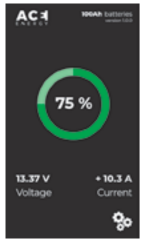
Operating temperature between -20°C and 60°C.

> Safe

The lithium iron phosphate technology eliminates the risk of explosion or combustion due to shock, overload or short circuit condition.

> Without maintenance

No self-discharge or maintenance needed.





•	
App mobile Android	Ард

iOS	
o mobile iOS	

	Reference	22100-0100B
Technical	Nominal voltage	12.8V
features	Nominal capacity	100Ah
	Full battery voltage	98Ah (0.2C)
	Rated power	14.4V
	Internal resistance	1280Wh
	Internal resistance	≤30mΩ
	Useful life	≥4,000 cycles of 0.2C of charge/ discharge
	Self-discharge	<0.1% (-20°C to 45°C)
	Configuration	4S28P
	Working voltage	12.8V
Charge	Charging voltage	14.4V
characteristics	Nominal charge current	≤50A
	Maximum charge current	≤100A
Charge	Nominal discharge current	≤150A
characteristics	Maximum discharge current	≤240A (<10s)
Protections	Built-in protections	overload deep charge heating cell balancing
Communication	Bluetooth	4.2 and above
	CAN-Bus	CAN-Open automotive (option)
Environment	Charging temperature	0°C to 45°C
	Discharge temperature	-20°C to 60°C
	Storage temperature	-10°C to 40°C
Mechanic	Cell type	LFP
	Case	Plastic
	Dimensions	342x173x215mm
	Weight	13.6kg
	Screw terminals	Screw type M8 CAN PINS

Use

- > Electric mobility
- > Solar energy / wind turbine storage
- > Inverter
- > Telecommunications
- > Lighting

Features

> Long useful life

Up to 4000 cycles at 0.2 C charge and discharge.

> Light weight

About 40% of the weight of an equivalent acid or GEL battery.

> More powerful

Delivers twice the power as a lead-acid battery, even with a high discharge rate level, while keeping a high energy capacity. High discharge current accepted (1000A for 30 ms).

> Wide temperature range

Operating temperature ranging from -20 °C to 60 °C.

› Safe

The lithium iron phosphate technology eliminates the risk of explosion or combustion due to shock, overcharging or short circuit.

> Maintenance-free

No maintenance required.









		ACE-HIC100BT	ACE-HIC150BT
	Reference	22100-0100C 22100-0150C	
Technical	Nominal voltage 12.8V		8V
features	Nominal capacity 100Ah / 1280Wh 150		150Ah / 1920Wh
	Full battery voltage	14.4V	
	Useful life	≥4 000 cycles à 0.2C de charge / décharge	
Charge	End-of-charge voltage	14.2V -	-14.6V
Characteristics	Recommended maximum charge current	50A	75A
	Maximum charge current	100A	150A
Discharge Characteristics	Continuous discharge current	200A	
	Maximum discharge current (<30s)	390A	
	Admissible peak current (<30ms)	1000A	
PCM Protection	Built-in protections	overcharging, deep discharge, heating, cell balancing	
Environment	Charging temperature	0°C à 45°C	
	Discharge temperature	-20°C	à 60°C
	Storage temperature	-40°C à 60°C	
Mechanic	Cell type	LFP	
	Case	ABS	
	Dimensions (L x W x H)	35 x 17 x 22 cm	41 x 17 x 22 cm
	Weight	12 kg	16.5 kg
	Connection	M8	
Communication	Bluetooth	4.0 or higher	

1500-2500W

Features

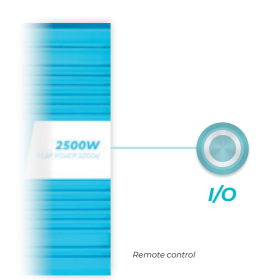
- > Pure sine wave inverter
- > Auto-start feature
- Multiple active protections
- > Highly efficient
- > 100% copper connectors



Connectivity

ACE-IPS series DC/AC inverters include a wired remote control option.

Completely plug-&-play by connection to the USB port, this remote control can be installed anywhere in your vehicle.



Specifications

		ACE-IPS1512	ACE-IPS2012	ACE-IPS2512
Reference		11310-1512P	11310-2012P	11310-2512P
Rated power		1500W	2000W	2500W
Peak power		3000W	4000W	5000W
Input voltage			12VDC	
Output voltage	e		220VAC to 240VAC	
Self-consumpt	tion		1.1A	
Frequency		50	0Hz±0.5Hz or 60Hz±0.5	Hz
Wavelength q	uality		Pure sine wave	
Wavelength di	istortion		THD <3%	
USB port		5V 1A		
Efficiency		90%		
Permissible in	put voltage	10-15.5V		
Low voltage al	arm		10.5±0.5V	
Low voltage p	rotection		10±0.5V	
High voltage p	rotection		15.5±0.5V	
Low voltage re	covery		13±0.5V	
High voltage r	ecovery		14.8V±0.5V	
	Low voltage	Alarm and reduced voltage. A red LED turns on followed by a complete stop.		
	High voltage	A red LED turns on followed by a complete stop.		
Protection	Overload	A red LED turns on followed by a complete stop.		
features	Over- heating	Alarm and reduced voltage. A red LED turns on followed by a complete stop.		
	Short circuit	A red LED light turns on.		
	Voltage inversion	Fuse breaker.		
Dimensions		310x135x58mm 420x200x100mm 500x200x100mm		
Weight		3.5Kg 4.5Kg 5.5Kg		

Features

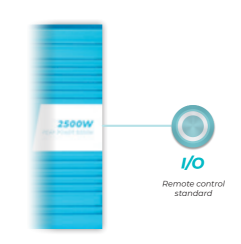
- > Pure sine wave inverter
- › Automatically preserves battery capacity when the vehicle is connected to the 230V power supply
- Auto-start feature
- Multiple active protections
- > Highly efficient
- > 100% copper connectors

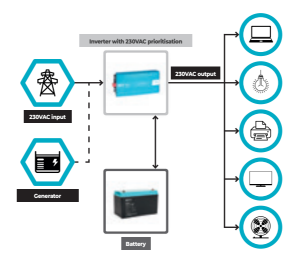


Connectivity

ACE-IPS range DC/AC inverters include a wired remote control as standard.

This remote control, which is a plug-and-play device when connected to the USB port, can be installed at any time and anywhere in your vehicle.





Specifications

			ACE-IPS2012I	ACE-IPS2512I	
Reference		11310-15121	11310-20121	11310-25121	
Rated power		1500W	2000W	2500W	
Peak power		3000W	4000W	5000W	
Input voltag	e		12VDC		
Output volta	ige		220VAC à 240VAC		
Self-consum	ption		1.1A		
Frequency		501	Hz±0.5Hz ou 60Hz±0	.5Hz	
Wavelength	quality		Pure sine wave		
Wavelength	distortion		THD <3%		
USB port			5V 1A		
Efficiency			90%		
Permissible	input voltage	10-15.5V			
Low voltage	Low voltage alarm		10.5±0.5V		
Low voltage	Low voltage protection		10±0.5V		
High voltage	High voltage protection		15.5±0.5V		
Low voltage	recovery	13±0.5V			
High voltage	recovery		14.8V±0.5V		
	Low voltage	Alarm and reduced voltage. A red LED turns on followed by a complete stop.			
	High voltage	A red LED tur	A red LED turns on followed by a complete stop.		
Protection	Overload	A red LED tur	ns on followed by a c	complete stop.	
features	Over-heating	Alarm and reduced voltage. A red LED turns of followed by a complete stop.			
	Short circuit	А	red LED light turns o	on.	
	Voltage inversion		Fuse breaker.		
Dimensions	(mm)	340x170x92	420x220x92	500x200x92	
Weight (kg)		3.5	4.5	5.5	



12V / 24V

Use

- > With ACE Energy's D+ Cordless box, your installation is under control! This signal allows you to determine if the engine is running, and, in turn, activate certain equipment for which the signal is required.
- > Cordless innovation: on many modern vehicles (mainly EURO 6), this signal is sometimes impossible to be captured directly on the alternator. Our Cordless D+ box detects the start and stop of the alternator with no wired connection to it, and activates the desired equipment only when the engine is running.

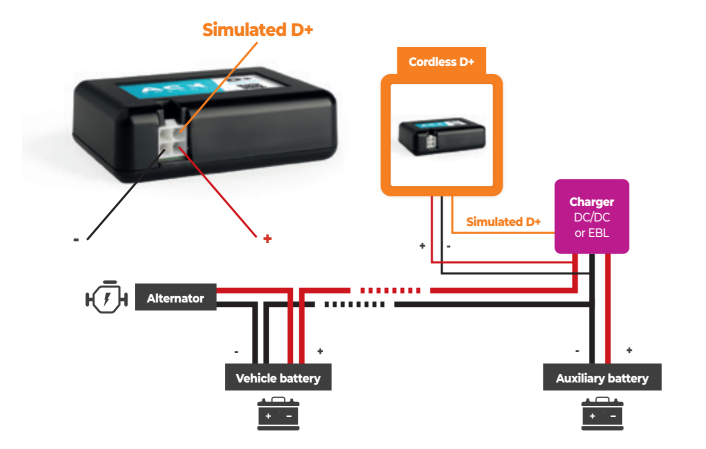


Features

- > Simplifies your installation
- > Without a wired connection to the alternator
- > Compatible with EURO 6 / 6+ vehicle

Specif	ricat	tion	S	

	ACE-D-PLUS-SF
Reference	10100-0114A
Dimensions	L76xP56xH23mm
Weight	60g



Smart

- The Buck Boost DC / DC Charger has been specially designed to fully control the charge cycle of an auxiliary battery. It must be installed in vehicles equipped with smart alternator control (Euro5+, 6, 6.2); its installation also ensures general alternator protection in lithium systems.
- To ensure that the vehicle's start-up battery is always charged first, the Buck Boost DC / DC charger supplies power to the auxiliary battery, but only when the engine is running (D+ detection).



Adaptable

- The Buck-Boost DC / DC charger can be installed in the vehicle's original power line (smart connect), thanks to the By-Pass function of the built-in coupling relay, which enables auxiliary power to be maintained when the engine is turned off. It can also be connected directly to the vehicle's start-up battery (dedicated line).
- The charging profile of the auxiliary battery (Gel / AGM or LiFePO,), as well as the type of connection (smart connect*, dedicated line**) can be set-up **easily** by simply turning a switch.

Specifications

		ACE-DCDC50A	
Reference		10110-0050B	
Applicable loa	ad voltage	> 12.5 V _{DC}	
Decoupling voltage discharge		$<$ 11 $\rm V_{DC}$ (vehicle battery) or $<$ 12.2V $_{\rm DC}$ (D+)	
Decoupling vo	oltage charge	$> 13.8V_{DC}$ (GEL / AGM) or $> 14.65V_{DC}$ (LiFePO ₄)	
Charge	Smart connect*	50 A	
current	Dedicated line**	60 A	
Standby cons	umption	50mA	
Operating ten	nperature	-20°C/+60°C	
Weight		1.35 Kg	
Dimensions		200 x 125 x 70 mm	
Certifications		E57 10R06/00 0112	



Configuration	LED1	LED2
Switch 1 - ON: Dedicated line**	Off	Orange 3 sec.
Switch 1 - OFF: Smart Connect*	Orange 3 sec.	Off
Switch 2 - ON: GEL/AGM battery	Off	Green 3 sec.
Switch 2 - ON: LiFePO4 battery	Green 3 sec.	Off

*Smart connect: Connection to the vehicle original electrical system

**Dedicated line: Installation of a specific power cable between the vehicle battery and the cell battery, with its length being calculated according to the distance separating the two pieces of equipment.



Features

- > PWC350 is a high precision battery capacity meter (coulometer), which can measure voltage, current and capacity of battery to allow users to know the state of charge of the
- > PWC350 have memory function.
- , It is **suitable for** mobile and portable equipments, e-bike, balance cars, cleaning machines, instruments, UPS, etc...
- > Supplied cable: 5m or 10m



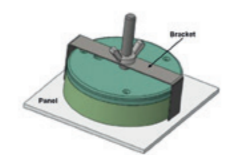
Physical Dimension

Front Diameter	59mm (2.:
Back Diameter	54mm (2.
Depth	20mm (0.

.32 inches) .13 inches) 0.79 inches)

Mounting Sequence

- > Make a 54mm diameter hole in the panel.
- > Install the battery monitor.
- > Tighten the bracket on the back of the PWC350 monitor.

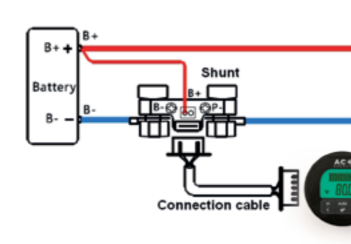


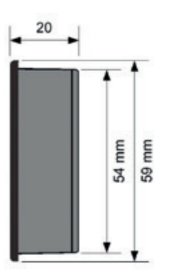
General Information

Reference	10310-0350A/10310-0350B
Working Voltage	8-80V
Working Current	0-500A
Battery Capacity	0-999Ah
Weight	410g (coulometer + shunt)
Battery type	Li-ion, LiFePO ₄ , NiCd, NiMH, Lead acid, Gel and AGM



- > Connect the shunt only on the negative pole of the battery.
- > The wire connecting the pole plus of the battery to the shunt must have a minimum section of 0.5 mm².





Description

- With an integrated LiFePO4 battery, the E-Box offers you an all-in-one solution for your vehicle's energy autonomy.
- > Specially designed to fit under the passenger seat, this battery covers all the electrical needs of the adapted cell while taking up minimal space.
- As an optional feature, you can also integrate the 12V distribution panel.



Features

> Fully integrated

A single box containing the LiFePO₄ battery, the DC/DC charger, the AC/DC charger, the MPPT solar charge controller and the DC/AC

More powerful and longer-lasting

Provides twice as much power as a lead battery while maintaining a high energy capacity. Up to 2500 cycles at 0.5 C charge and discharge.

> Wide temperature range

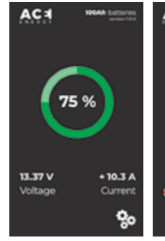
TOperating temperature ranging from -20 °C to 60 °C.

Power supply prioritisation

Thanks to the Box ACE Energy's built-in power prioritisation board, you can automatically manage the $230V_{AC}$ power supply when the vehicle is connected to the power supply via the external outlet.

> Communication

Control the battery charging level and status via a dedicated mobile app.





		BCV-15120	BCV-20120
	Reference	10310-1500W	10310-2000W
Technical	Nominal voltage	ominal voltage 12.8V	
eatures	Nominal capacity	120Ah	
	Full battery voltage	14.6V	
	Rated power	1530Wh	
	Internal resistance	≤30mΩ	
	Charge current	≤100)A
	Discharge current	200A	
	Peak current	400)A
	Useful life	≥2500 c	cycles
	Self-discharge	<3%	
DC-DC charger	Applicable voltage	12-16V	
	Charge current	50 to 70A (dedicated line)	
	Automatic D+ detection	Optional	
AC-DC charger	Applicable voltage	230-240V _{AC} / 50Hz	
	Charge current	20/	A
Solar charger	Applicable voltage	≤80	V
	Charge current	20A	
	Maximum power	290W	
DC-AC converter	Output voltage	230-240V _{AC} /50Hz	
	Rated power	1500W	2000W
	Peak power	3000W	4000W
Mechanic	Material	Painted steel	
	Dimensions	350 x 370 x 210 mm	
	Weight	25kg	
Communication	Bluetooth 4.2	Android and iO	S mobile app





Auxiliary battery Increase your capacity to 240Ah with auxiliary battery





Features

- > With auto memory function after power restart
- > Full power charging
- , Selective mode for all technologies
- > Floating mode for wintering
- > Compatible with Acid, Gel, AGM and LiFePo₄ batteries



1A or 4.5A (according to the model)

Physical Dimension

Length	193.5mm
Width	66.4mm
Height	46mm

General Information

Reference	11000-BC004
Input Voltage	100-240VAC/50Hz
Input Cable	With Cable (Desktop Case)
Charging Battery Type	12V Lead Acid: 1.2AH - 120AH 6V Lead Acid: 1.2AH - 14AH
Restore Dead Battery Function	6V & 12V Battery
Abnormality Protection	Short Circuit Battery Defective and Reverse Connection
Charging Mode	6 Steps With Fully Automatic Switch Mode
Material Of Housing	UV Resistant Polycarbonate
Proof Water Grade	IP65
Approval	CE/GS
Application	Used in Car, Motorcycles, Vehicles
Cycle Use Voltage	14.6 V~14.8 V @ 25°C Temperature Compensation: -4mV/°C/Cell
Operating Temperature Range	Discharge: -20°C~60°C Charge: 0°C~50°C Storage: -20°C~60°C

Specifications

Charging Current

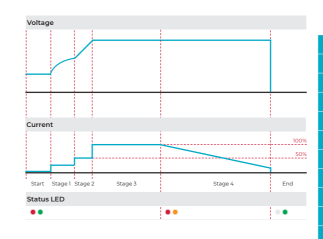
Charging Voltage	6V/12V
For battery	
Open WET	✓
Maintenance Free	✓
AGM/VRLA	✓
Calcium	✓
To Charge Battery Capacity	14Ah - 120Ah
To Maintain Battery Capacity	14Ah - 150Ah
Microprocessor Controlled	✓
Charging steps	
Float Charge	✓
Overcharge Protection	✓
Allow for Safe Continuous Charge	✓
Boost	
Recovery Function	✓
IP Rating	
Charging startus ind	ications
Battery Defect	✓
Wrong Connection	✓
Wrong Polarity	✓
Short Circuit	✓
Charging Progress Indication	✓
Full Charge Indication	✓
230V Power On	✓
Built-in Protection	✓
EMC Free	✓
Spark Free Protection	✓

Features

- > Specific charger LiFePO₄
- › Auto-start feature
- Multiple active protection
- > Highly efficient
- Digital multi-functional display



Charging curve



Specifications

	ACE-SC1220LFP
Reference	11030-0020B
Input voltage	100-240 V _{AC}
Frequency	47-63 Hz
Output voltage	14.6 V _{DC} +/- 0.2 V
Output current	20 A
Charge start (<10% current)	2 A
Stage 1 (<2.5V/cells)	5 A
Stage 2 (<2.9V/cells)	10 A
Stage 3 (constant current)	20 A
Stage 4 (constant voltage)	12.4 V _{DC}
End of charge (<5% current)	1A
Reverse voltage protection	Automatic
Short circuit protection	Automatic
High voltage protection	Current limitation
Temperature protection	Controlled fan speed
Dimensions	118 x 58 x 190 mm
Weight	1.2 Kg

Commissioning:

- Oconnect the charger directly to the LiFePO₄ battery.
- ② Start the charger. The status LEDs confirm its operation mode. Control the smooth running of operations with the digital multi-functional display.

Notes:

- 1 This charger is specifically designed for type LiFEPO, batteries. It is not suitable for other battery
- 2 Always put the charger in a dry and correctly ventilated area.
- 3 The aluminium case helps regulate the heat generated by the charger in operation. For safety reasons, it is advised not to touch the case once the charger is on, its temperature could occasionally reach 50°C .











Features

- > PWM solar controller
- Gel/lithium battery compatible
- > Automatic 12-24V_{DC} selection
- > Highly efficient



ACE-PWM5020

Features

- > MPPT 20A solar controller
- Gel/lithium battery compatible
- > Automatic 12-24-48V_{DC} selection
- > Highly efficient



ACE-MPPT20

> MPPT 30A solar controller

- Gel/lithium battery compatible
- » Automatic 12-24 $V_{\scriptscriptstyle DC}$ selection
- > Highly efficient

Features



ACE-MPPT10030

Specifications

	PWM5020
Reference	11101-5020A
Battery voltage	12-24V _{DC} (automatic detection)
Charge current	20A
Solar panel input voltage	< 50V _{DC}
Balancing	14.6V (settable)
End of charge	13.7V (settable)
Low Voltage Protection	10.7V (settable)
Charge reconnection	12.6V (settable)
USB Port	5V/3A
Self-consumption	<10mA
Operating temperature	-35 à +60°C
Dimensions	150x78x35mm
Weight	150 gr.

Specifications

	MPPT20
Référence	11100-05020
Battery voltage	$12-24-48V_{DC}$ (automatic detection)
Charge current	20A
Solar panel input voltage	< 80V _{DC}
Température de fonctionnement	-20 to +40°C
Dimensions	130x156x50mm
Weight	0.55Kg

Specifications

	MPPT10030
Reference	11100-10030
Battery voltage	12-24V _{DC} (automatic detection)
Charge current	30A
Solar panel input voltage	<100V _{DC}
Minimum Vmpp	battery voltage +2V
Charge start	battery voltage +3V
Low Voltage Protection	10.5V (settable)
Efficiency	99.5%
Self-consumption	0.5 to 1.2W
Operating temperature	-20 to +50°C
Dimensions	289x212x105mm
Weight	1.98Kg

Features

> The ACE-CP300A circuit breaker is a twoposition disconnect switch that allows you to secure your battery park during the winter. With just a single action, you can cut off all residual consumption to protect your battery from deep discharge.



Assembly

- > Surface mounting.
- > Connection type M10.

Specifications

Reference	46011-0300A
Width	69 mm
Length	69 mm
Depth	75 mm

Nominal voltage	12-24V
Rated current 12V	0-300A
Rated current 24V	0-150A
Instantaneous current 12V	1000A
Weight	268g





Cables

Câbles

- ACE Energy will support you at every stage of your installation, with a reference panel covering all cabling and connector needs.
- > Wide range of catalogue references or specific cable designs on request.



Туре	Colour	0.5 m	1 m	2 m	5 m	10 m
Cable 35mm²	Red	ACE-CBR35005	ACE-CBR35010	ACE-CBR35020	ACE-CBR35050	ACE-CBR35100
	Black	ACE-CBN35005	ACE-CBN35010	ACE-CBN35020	ACE-CBN35050	ACE-CBN35100
Cable 25mm²	Red	ACE-CBR25005	ACE-CBR25010	ACE-CBR25020	ACE-CBR25050	ACE-CBR25100
	Black	ACE-CBN25005	ACE-CBN25010	ACE-CBN25020	ACE-CBN25050	ACE-CBN25100
Cable 16mm²	Red	ACE-CBR16005	ACE-CBR16010	ACE-CBR16020	ACE-CBR16050	ACE-CBR16100
	Black	ACE-CBN16005	ACE-CBN16010	ACE-CBN16020	ACE-CBN16050	ACE-CBN16100
Cable 10mm²	Red	ACE-CBR10005	ACE-CBR10010	ACE-CBR10020	ACE-CBR10050	ACE-CBR10100
	Black	ACE-CBN10005	ACE-CBN10010	ACE-CBN10020	ACE-CBN10050	ACE-CBN10100
Cable 6mm²	Red	ACE-CBR06005	ACE-CBR06010	ACE-CBR06020	ACE-CBR06050	ACE-CBR06100
	Black	ACE-CBN06005	ACE-CBN06010	ACE-CBN06020	ACE-CBN06050	ACE-CBN06100
Cable 4mm²	Red	ACE-CBR04005	ACE-CBR04010	ACE-CBR04020	ACE-CBR04050	ACE-CBR04100
	Black	ACE-CBN04005	ACE-CBN04010	ACE-CBN04020	ACE-CBN04050	ACE-CBN04100



Our design office will help you measure and configure your portable solar panel systems.

- > Flexible and rigid panels
- > 12V / 24V configurations
- > Wide range of voltage regulators

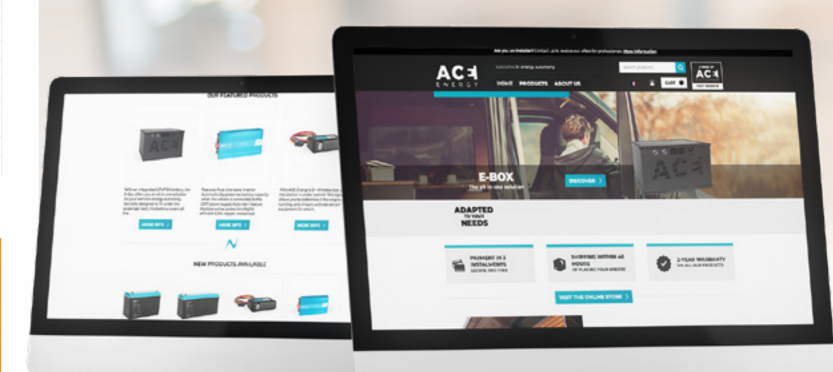
Contact us on ace-energy.fr



CONNECTED

TO ALL OUR PRODUCTS!

Find all ACE ENERGY products on our website and stay up to date by subscribing to the latest news by liking our Facebook page.











Buy online on





