EPEVER

LS-E Series

--- Solar Charge Controller

USER MANUAL



LandStar

LS-E Series

--- Solar Charge Controller



Nominal System Voltage	LS0512E/LS1012E	12VDC
	LS1024E/LS2024E	12/24VDC
Maximum PV Input	LS0512E/LS1012E	30V
Voltage	LS1024E/LS2024E	50V
	LS0512E	5A
Nominal Charge/Discharge Current	LS1012E/LS1024E	10A
	LS2024E	20A

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1 Important Safety Information

- Read all of the instructions and cautions in the manual before beginning installation.
- There are no user serviceable parts inside the controller. Do not disassemble or attempt to repair it.
- Install external fuses/breakers as required.
- Disconnect the solar module and fuse/breakers near to battery before installing or adjusting the controller.
- Do not allow water to enter the controller.
- Confirm that power connections are tightened to avoid excessive heating from loose connection.

2 General Information

- LS-E series solar charge controller, with beautiful, economic, practical, simple and easy to use, etc. It has various unique functions:
- High efficient Series PWM charging, increase the battery lifetime and improve the solar system performance.
- · Battery LED indicator can indicates battery situation.
- Support 3 charging options: Sealed, Gel and Flooded.
- Adopt temperature compensation, correct the charging and discharging parameters automatically and improve the battery lifetime.
- •Electronic protection: load overload and short circuit, battery over discharging, over voltage, low voltage and reverse protection.
- With humanized Settings, operation will be more comfortable and convenient.
- Industrial design, wide application range.

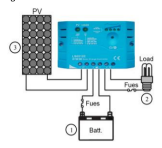
3 Installation Instructions

3.1 Mounting

- •Read through the entire installation section first before beginning installation
- Be very careful when working with batteries. Wear eye protection.

 Have fresh water available to wash and clean any contact with battery acid.
- Uses insulated tools and avoid placing metal objects near the batteries.
- Explosive battery gasses may be present during charging. Be certain there is sufficient ventilation to release the gasses.
- Avoid direct sunlight and do not install in locations where water can enter the controller.
- Loose power connections and/or corroded wires may result in resistive connections that melt wire insulation, burn surrounding materials, or even cause fire. Ensure tight connections and use cable clamps to secure cables and prevent them from swaying in mobile applications.
- •Use with Gel, Sealed or Flooded batteries only.
- Battery connection may be wired to one battery or a bank of batteries.
 The following instructions refer to a singular battery, but it is implied that the battery connection can be made to either one battery or a group of batteries in a battery bank.
- Select the system cables according to 3.5A/mm² current density.

3.2Wiring

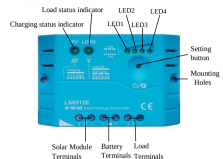


- Connect components to the charge controller in the sequence as shown in above picture and pay much attention to the "+" and "-".Always power the battery First.
- After power the battery, check the battery indicator on the controller, it will be green. If it's not green, please refer to chapter
- The load should be DC applicant with the same rated voltage as battery's. Controller offers power to loads through the battery voltage.

4

4 Operation

4.1 Features



• Charging and load status indicator

Table 4-1

			Table 4-1
Indicator	Indicator Status	System Status	Note
GI :	On	Charging	Normal
Charging status indicator	Fast Flashing	Over voltage	Refer to section 5
	On	Load ON	Normal
Load status	OFF	Load OFF	Norman
indicator	Slowly Flashing	Overload	When the load amp is 1.25times of rated

		current for 60 seconds, or the load amp is 1.5 times of rated current for 5 seconds
Fast Flashing	Short Circuit	Refer to section 5

•Battery status indicator(LED1, LED2, LED3, LED4)

Battery LED indicator(The parameters in the table below is for 12VDC system at 25 °C, for 24VDC system ,the parameters is doubled)

Table 4-2

LED1	LED2	LED3	LED4	Battery Status
Slowly Flashing	×	×	×	Under voltage
Fast Flashing	×	×	×	Over discharged
Batt	ery LED ir	ndicator st	atus durin	g voltage is up
0	0	×	×	12.8V < U _{bat} < 13.4V
0	0	0	×	$13.4V \le U_{bat} \le 14.1V$
0	0	0	0	$14.1V < U_{bat}$
Batter	y LED ind	licator stat	tus during	voltage is down
0	0	0	×	$12.8V \le U_{bat} \le 13.4V$
0	0	×	×	$12.4V \le U_{bat} \le 12.8V$
0	×	×	×	U _{bat} < 12.4V

[&]quot;o"LED indicates on

[&]quot;×"LED indicates off

[&]quot;Ubat"battery voltage

4.2 Setting Operation

· Load Work Mode Setting

When the controller is powered on, press the setting button to control the load output. Press the button once, the ON/OFF status will be changed corresponding.

• Battery Type Setting

Press the setting button for more than 5 seconds, battery indicator LED1, LED2, LED3 will be flashing correspondingly. Then press the setting button to choose Sealed, Gel, and Flooded battery type, when you finish choosing, stop pressing the button, the setting is finished till the digital tube stop flashing. The parameters indicated are shown below:

Battery type selection

Table4-4

Battery type	LED3	LED2	LED1
Sealed lead acid battery	×	×	0
Gel battery	×	0	0
Flooded battery	0	0	0

[&]quot;o"LED indicator on

[&]quot;x"LED indicator off

5 Protection and Troubleshooting

5.1 Protection

Load Overload

If the load current exceeds 1.25 times of rated current for 60 seconds, or the load amp is 1.5 times of rated current for 5 seconds, the controller will disconnect the load. Overload must be cleared up through powering on again or pressing the setting button.

Load Short Circuit

Fully protected from load wiring short circuit (exceeds 2 times of rated current) automatically. One automatic load reconnect attempt, the fault must be cleared by reapply power or pressing the setting button.

Battery Reverse Polarity

Fully protection form battery reverse polarity, no damage to the controller will result. Correct the mistake of wiring to resume normal operation.

Damaged Local Temperature Sensor

If the temperature sensor short-circuited or damaged, the controller will be charging or discharging at the default temperature 25 °C to prevent the battery damaged from overcharging or over discharged.

High Voltage Transients

PV is protected from high voltage transients. In lightning prone areas, additional external suppression is recommended.

5.2 Troubleshooting

Trouble Shooting

Table 5-1

Faults	Possible reasons	Troubleshooting
Charging LED indicator off during daytime when sunshine falls on PV modules properly.	PV array disconnection	Check if PV and battery wire connections are correct and tight.
Charging LED indicator fast flashing	Battery voltage higher than over voltage disconnect voltage(OVD)	Check if battery voltage is over high. Disconnect the solar module.
Battery LEDI indicator SLOWLY FLASHING	Battery under voltage	When load output is normal, LED status will return to ON automatically when fully charged.

Battery LED1	Battery	When the controller cut off
indicator	over	the output automatically,
FAST	discharged	LED status will return to ON
FLASHING.		automatically when fully
		charged.
Load LED indicator SLOWLY FLASHING	Over load	Please reduce the load and press the button once, the controller will resume to work after 3s.
Load LED indicator FAST FLASHING	Short circuit	When the first short-circuit occurs, the controller will automatically resume to work after 10s; when a second short-circuit occurs, press the button, the controller will resume to work after 3s.
No LED indicator	battery voltage lower than 6V	Measure battery voltage with multi-meter. Min.6V can start up the controller.
No charging status LED indicator with normal connection	input voltage of solar module lower than battery voltage	Measure the input voltage of solar module, the input voltage must be higher than battery voltage.

6 Technical specifications

Electrical Farameters Table 7-1	Electrical Parameters	Table 7-1
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Description	Type	Parameter
Name and Control Walter	LS0512E/LS1012E	12VDC
Nominal System Voltage	LS1024E/LS2024E	12/24VDC
Max.batt.Volt.to the	LS0512E/LS101E	16V
controller	LS1024E/LS202E	32V
	LS0512E	5A
Rated Battery Current	LS1012E/LS102E	10A
	LS2024E	20A
Charge Circuit Voltage Drop	ALL	≤0.26V
Discharge Circuit Voltage Drop	ALL	≤0.15V
Self-consumption	ALL	≤6mA

Temperature Compensation Coefficien	t Table7-2
Description	Parameter
Temperature Compensation	-5mV/°C/2V (ref)

^{*} Compensation of equalize, boost, float and low voltage disconnect voltage

Environmental parameters

Table 7-3

Environmental parameters	Parameter
Working temperature	-35℃~+55℃
Storage temperature	-35℃~+80℃
Humidity	≤95% N.C.
Enclosure	IP30

system ,the parameters is doubled)

Battery Voltage Parameters

Table 7-4

Charging Parameters				
Battery charging setting	Sealed	Gel	Flooded	
Over Voltage Disconnect Voltage	16V	16V	16V	
Charging Limit Voltage	15.5V	15.5V	15.5V	
Over Voltage Reconnect Voltage	15V	15V	15V	
Equalize Charging Voltage	14.6V		14.8V	
Boost Charging Voltage	14.4V	14.2V	14.6V	
Float Charging Voltage	13.8V	13.8V	13.8V	
Boost Reconnect Charging Voltage	13.2V	13.2V	13.2V	
Low Voltage Reconnect Voltage	12.6V	12.6V	12.6V	
Under Voltage Warning Reconnect Voltage	12.2V	12.2V	12.2V	
Under Voltage Warning Voltage	12V	12V	12V	
Low Voltage Disconnect Voltage	11.1V	11.1V	11.1V	
Discharging Limit Voltage	10.5V	10.5V	10.5V	
Equalize Duration	2 hours		2 hours	
Boost Duration	2 hours	2 hours	2 hours	

Mechanical Parameters

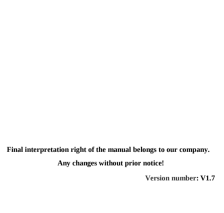
Table 7-5

Type	LS0512E	LS1012E
Overall Dimension	92.8x65x20.2mm	101.2x67x21.8mm
Mounting dimension	84.4mm	92.7mm
Mounting hole size	Φ4.5	Φ4.5
Terminal	2.5mm ²	4mm ²
Weight	74g	82.5g

Mechanical Parameters

Table 7-6

dechanical Parameters	
LS1024E	LS2024E
101.2x67x21.8mm	128x85.6x34.8mm
92.7mm	118mm
Φ4.5	Φ4.5
4mm²	6mm²
82g	151.6g
	101.2x67x21.8mm 92.7mm Ф4.5 4mm²





Faktor GmbH

Tel: +49 8031 2080023

E-mail: info@faktor.de

Website: http://www.faktor.de