

KEEPING YOU IN CHARGE









PSC-2410000-LIFE-EU 8-CELL 10.0A

LiFePO4 Battery Charger PSC-LiFe Battery Charger Series

FEATURES

- 3-step charge control with current detection
- Input voltage 198 264 VAC
- Wake up and low current start-up of deeply discharged batteries
- Error indication for reverse polarity, defect battery & safety timer run-out

APPROVALS

- DOE compliant
- ISO9001:2015 Quality management systems
- CE compliant
- Medically certified EN60601-1 3.1 & EN60601-1-24
- UL approved

PERFORMANCE SPECIFICATIONS

Input voltage	198 - 264 VAC
Line frequency	47 – 50Hz
Switch frequency, approx	65 kHz
Leakage current from battery with mains switched off	<160μA@29.2V
Operating temperature	-25 °C - +40 °C
Storage temperature	-25 °C - +65 °C
Derating	7A @ 40 °C
Max output power	292W
Charge Control (see charger diagram) Step 0 < 10min (Yellow) Step 0 > 10min (Red: 4 blinks) Step 1 (Yellow) Step 2 (Flash yellow) Step 3 (Green) Restart	Low current start-up for: CC $0.8A\pm0.2A$ when batt volt < 21V Battery voltage too low: $0A / 0V$ Charge current: $10A\pm0.3A$ Charge voltage: $29.2V\pm0.2V$ Charge term when current is: < $0.8A$ or max. 1 hr. $26.4V$
Protection	Protected against reversed polarity, sho circuit and thermal run-off
Insulation class	Class II
Insulation voltage	

CHARGER DIAGRAM

Indicat	or:Yellow		Flashing Yellow	Indicator: Green
			Charge Voltage	Battery Voltage
	Battery Voltage Charge Current			No voltage, no current from charger!
\vdash	Start Current Low		Cut-Off Current /	No Current (0A)
Step 0	Step 1: CC Charge	Ste	ep 2:CV Charge (max 1h)	Step 3: Charge Complete
Safety Timer (72 Hours)				

GLOBAL HEADOUARTERS (USA AND INTERNATIONAL EXCLUDING EMEA)

Power-Sonic Corporation 365 Cabela Dr Suite 300, Reno, Nevada 89523

USA T: +1 619 661 2020

E: customer-service@power-sonic.com

POWER-SONIC EMEA

(EMEA - EUROPE, MIDDLE EAST AND AFRICA)

Output terminal

Dimensions (LxWxH)

IP rating

Weight

Smitspol 4, 3861 RS Nijkerk, The Netherlands

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	Step 0 < 10min (Yellow)	Low current start-up for: CC 0.8A±0.2A when batt volt < 21V
	Step 0 > 10min (Red: 4 blinks) Step 1 (Yellow) Step 2 (Flash yellow) Step 3 (Green) Restart	Battery voltage too low: 0A / 0V Charge current: 10A ±0.3A Charge voltage: 29.2V ± 0.2V Charge term when current is: < 0.8A or max. 1 hr. 26.4V
	Protection	Protected against reversed polarity, short circuit and thermal run-off
	Insulation class	Class II
	Insulation voltage Primary Secondary	4000VAC 5700VDC
	Electrical safety	EN60601 (Edition 3.1)
	EMC standards	EN60601-1-2:2015 (Edition 4)
	Input terminal	2-pin IEC 60320 connector
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Battery clips

210 x 113 x 53mm

IP44

1150g