FURRIONNET-ZERO

80A CONVERTER FCVSDC80A





CONVERTER/CHARGER RATING



PROTECTION

7

LEAD ACID BATTERY CHARGING



VER CURRENT PROTECTION



WORK WITH FURRION LIFEP04 BATTERY SHORT CIRCUIT

PROTECTION



BATTERY MAINTENANCE-FREE



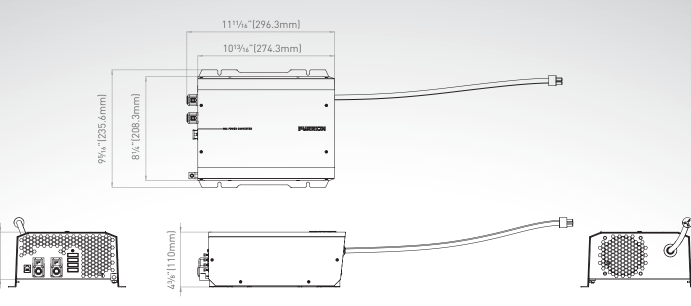
=&

INTELLIGENT FAN SPEED CONTROL

- Easy access to reverse battery protection fuses
- Float and Standby mode for auto-recycle charge to keep battery fresh, even during long periods of inactivity
- Reverse Polarity Protection (Fused)
- The Micro-Processor Control allows auto charging operations to ensure a quick and full battery charge

FCVSDC80A 80A CONVERTER

3^{3/4}"[94.5mm]



Specifications		
LiFePo4		
Bulk	14.6 V	
Float	13.6V	
Sealed		
Bulk	14.4V	
Float	13.4V	
Stand By Voltage	13.2V	
Charge Current	80A	
Operation Voltage Range	100Vac to 132Vac / 60Hz	
Output Over Current Protection	85A	
Full Load Input Power	1500W	
No Load Input Current	200mA	
Full Load Input Current (120V/60Hz)	12.5A	
Efficiency (at LiFePo4)(120Vac)	>80%	
Line Regulation At Full Load (@input voltage105V to 132V)	3%	
Output Over Voltage Protection		
Load Regulation (10%-100% Load)	3%	
Ripple & Noise (r.m.s)	30mV	
Rj11 For Battery Type Selection		
Standard	UL458	
Working Environment	-10°C to 50°C/14°F to 122 °F	
	(Higher than 50C will be de-rating)	
Storage Environment	-20°C to 80°C/-4°F to 176 °F	

Protection	
Reverse Polarity Protection	By Fuse
Electronic Current Limiting	
Intelligent Fan Speed Control	
Intelligent Thermal De-rating & Cut-off Protection	
DC Lower & Higher Voltage Protection	
Packaging Information	
Packaging Type	Brown Box
Quantity Per Box 1 (pcs)	1pcs
Individual Packaging Dimensions (W x H x D)	13%16"x 5 ¹¹ ⁄16"x 10%16'
	(345x145x265mm)
Individual Packaging Gross Weight (kg/lbs)	4kg/8.8lbs
Individual Packaging Net Weight (kg/lbs)	3kg/6.6lbs
Master Carton	
Packaging Type	Master Carton Box
Quantity Per Box (pcs)	4 pcs
Master Carton Dimensions (W x H x D)	215⁄16"x 12" x 14¹⁄16"
	(542 x 305 x 357mm)
Master Carton Gross Weight (kg/lbs)	15kg/33.1lbs
Master Carton Net Weight (kg/lbs)	14kg/30.9lbs
Container Load Information	
40'HQ Container Load (pcs)	1600

* Note: "√"=Equipped

USA Innovation Center & Institute of Technology: 52567 Independence Ct. Elkhart, IN 46514

Customer Service & Technical Support: Email: support@furrion.com Tel : [888] 354 5792 www.furrion.com

Furrion® and the Furrion logo are trademarks licensed for use by Furrion Ltd. and registered in the U.S. and other countries. © 2007-2018 Furrion Ltd.