EG4® LL 12V 400AH SERVER RACK BATTERY



The performance and longevity of our EG4 batteries are second to none! Get peace of mind knowing our batteries are designed to last for more than 7,000 deep charge and discharge cycles and have a life cycle of more than 15 years with an 80% depth of discharge daily!



DUAL ON-BOARD FIRE ARRESTORS

Provide fail-safe operation in high-risk environments and safeguard against rare hardware failure on high-voltage solar charge controllers.

REAL-TIME STATISTICS

Using Bluetooth integration with a customized app and PC monitoring software.

NEW, MORE POWERFUL BMS

Handles heavier loads with ease, parallels up to 16 batteries for more than 80kWh of storage, and communicates with 12V Victron systems for added functionality.



EG4 ELECTRONICS

SPECIFICATION SHEET

MODULE OPERATING PARAMETERS					
VOLTAGE				12.8V	
CAPACITY	400Ah				
CHARGING VOLTAGE (BULK/ABSORB)	14.0V (+/-0.2V)				
FLOAT	13.5V (+/-0.2V)				
SOC CUTOFF 20%*					
CHARGING CURRENT	200A (Max. Continuous)				
DISCHARGING CURRENT	200A (Max. Continuous)				
ENVIRONMENTAL PARAMETERS					
CHARGING RANGE	32°F – 113°F (0°C – 45°C)				
DISCHARGING RANGE	-4°F – 122°F (-20°C – 50°C)				
STORAGE RANGE	-4°F – 122°F (-20°C – 50°C)				
INGRESS PROTECTION				IP20	
BMS PARAMETERS					
CHARGE	SP	EC	DELAY	RECOVERY	
CELL VOLTAGE PROTECTION	3.8V		1s	3.45V	
MODULE VOLTAGE PROTECTION	15.0V		1s	13.8V	
OVER CHARGING CURRENT 1	>220A		10s	-	
OVER CHARGING CURRENT 2	≥250A		3s	-	
TEMPERATURE PROTECTION	<23°F or >167°F <-5°C or >75°C		1s	<41°F or >149°F >5°C or 65°C	
DISCHARGE					
CELL VOLTAGE PROTECTION	2.3V		1s	3.1V	
MODULE VOLTAGE PROTECTION	9.6V		1s	12.0V	
OVER CHARGING CURRENT 1	>220A		30s	60s	
OVER CHARGING CURRENT 2	>380A		3s	60s	
SHORT-CIRCUIT	>775A		<0.1mS	-	
TEMPERATURE PROTECTION	<-4°F or >167°F		1s	>14°F or <149°F >- 10°C or <65°C	
PCB TEMP PROTECTION	<-20°C or >75°C >221°F (>105°C)		1s	<176°F (<80°C)	
GENERAL SPECIFICATIONS	(
PARAMETER		SPEC		CONDITION	
CELL BALANCE	100mA	Passive Balance	Cell Vol	tage Difference >40mV	
TEMPERATURE ACCURACY	3%	Cycle Measuremen	۸ t	/easuring Range -40°F – 212°F	
VOLTAGE ACCURACY	0.5%	Cycle Measuremen		(-40°C – 100°C) For Cells/Module	
CURRENT ACCURACY		-	Ma	easurement Range	
	3%	Cycle Measuremen		+/-200A	
	5%	-	In	tegral Calculation	
POWER CONSUMPTION (SLEEP & OFF MODE)	<300uA			ge/Transport/ Standby	
POWER CONSUMPTION (OPERATING)	<14mA			Charging/Discharging	
COMMUNICATION PORTS	RS485/CAN Customizable				
BLUETOOTH MONITORING	Customized EG4 App				
MAXIMUM MODULES IN PARALLEL	16				
DIMENSION (H×W×D)	6.1 in×19 in×20.2 in (15.5 cm×48.2 cm×51.3 cm)				
WEIGHT	98.1 lbs. (44.5 kg)				

*EG4 recommended this value be set no lower than 20% to maintain the recommended 80% depth of discharge.