## EG4® LL-S 48V 100AH

### 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!

SUPPORTED E-STOP FUNCTIONALITY

\*10-YEAR WARRANTY UL 1973 LISTED ETL CONFORMS TO UL 9540A

#### 7.000 DEEP-CYCLE CELLS

Charge and discharge with confidence thanks to our long-life batteries.

#### \*10 YEAR WARRANTY

Have peace of mind knowing we will be there to take care of you should something go wrong!

#### SELECTABLE CLOSED LOOP COMMUNICATIONS

Compatible with EG4, Schneider, Sol-Ark, Victron, Growatt, Megarevo, Luxpower, and Deye inverters.

#### **ENHANCED SAFETY FEATURES**

E-Stop functionality offers fail-safe operation in potentially high-risk environments. Dual On-Board fire arrestors allow for added peace of mind during operations.

#### PARALLEL UP TO 64 BATTERIES

For maximum power, our 6 DIP switch option allows you to have 327.7 kWh while preserving BMS communications.





# EG4 ELECTRONICS

## SPECIFICATION SHEET

	<u> </u>	$C \wedge I I O$		<u> </u>	
MODULE OPERATING PARAMETERS					
PARAMETER		BMS		RECOMMENDED SETTING	
VOLTAGE		51.2V		NA	
CAPACITY		100Ah NA			
CHARGING VOLTAGE (BULK/ABSORB)		56.8V		56.2V (+/-0.2V)	
FLOAT		NA		54V (+/-0.2V)	
SOC CUTOFF		-		20%*	
CHARGING CURRENT	100A (Max. continuous)		30-50A		
DISCHARGING CURRENT	100A (	Max. continuous)	90A		
ENVIRONMENTAL PARAMETERS					
CHARGING RANGE			32°F – 113°F (0		
DISCHARGING RANGE		-4°F – 122°F (-20°C – 50°C			
STORAGE RANGE			-4°F – 122°F (-20	°C – 50°C	
INGRESS PROTECTION				IP2	
BMS PARAMETERS					
CHARGE	SPE	C DE	ELAY RECO	VERY	
CELL VOLTAGE PROTECTION	3.8	V	1s 3.4	5V	
MODULE VOLTAGE PROTECTION	60.0	V	1s 55.	2V	
OVER CHARGING CURRENT 1	>102	2A 2	20s -		
OVER CHARGING CURRENT 2	≥120		3s ·		
TEMPERATURE PROTECTION	<23°F or <-5°C or		1s <32°F or	· >140°F · >60°C	
DISCHARGE	<b>~-3 C 0</b> 1	>10 C	~0 C 0i	>00 C	
CELL VOLTAGE PROTECTION	2.3	/	1s 3.	1V	
MODULE VOLTAGE PROTECTION	44.8		1s 48.		
OVER CHARGING CURRENT 1	>102		30s 60		
OVER CHARGING CURRENT 2	>150		3s 60		
SHORT-CIRCUIT	>300		).1mS ·		
	<-4°F or	>167°F	>14°F 01	>14°F or <149°F	
TEMPERATURE PROTECTION	<-20°C o	· >/5°C		or <65°C	
PCB TEMP PROTECTION	>221°F (>	·105°C)	1s <176°F	(<80°C)	
GENERAL SPECIFICATIONS					
PARAMETER		SPEC	CONDITIO		
CELL BALANCE	120mA	Passive Balance	• - · · · · · · · · · · · · · · · · · ·		
TEMPERATURE ACCURACY	3%	Cycle Measuremer	Measuring Ra nt 40°F – 212 (-4°C – 100	°F	
VOLTAGE ACCURACY	0.5%	Cycle Measuremer	nt For Cells/Mo	dule	
CURRENT ACCURACY	3%	Cycle Measuremer	nt Measurement F +/-200A	Range:	
SOC	5%	-	Integral Calcu		
POWER CONSUMPTION (SLEEP & OFF MODE)	<300uA	-	Storage/Trans Standby	sport/	
POWER CONSUMPTION (OPERATING)	<25mA	-	Charging/Disch	arging	
COMMUNICATION PORTS		RS485/CAN	Customizal	ole	
MAXIMUM UNITS IN SERIES		1			
MAXIMUM UNITS IN PARALLEL		64			
E-STOP FUNCTION		Yes			
DIMENSION (H×W×D)		6.1in×19in×17.4in (15.5cm×48.2cm×44.2cm)			
WEIGHT		,	s. (45.2 kg)		
STANDARDS AND CERTIFICATIONS					
MODULE		ET	ΓL Listed to UL Standard 9	540A:201	
CELL				UL:197	

<sup>\*</sup>EG4 recommends this value be set no lower than 20% to maintain the recommended 80% depth of discharge.