

# EG4® 14.3kWh PowerPro WallMount All Weather Battery

Built-In 200A BMS 51.2V 280Ah (48V Nominal)

10 Year Warranty >8000 Cycles at 80% DOD 82.6MWh
Lifetime
Production\*

#### **On-Board LCD Touch Screen**

Easy to see BMS monitoring, and selectable closed-loop communications with EG4, Schneider, Solark, Victron, Growatt, Megarevo, Luxpower, and Deye inverters.

#### **Dual On-Board Fire Arrestors**

Offer fail-safe protection against thermal runaway.

### **Quick Connect Battery Cables**

Included battery cables with outdoor rated connectors allowing for fast, safe, and reliable battery connections.

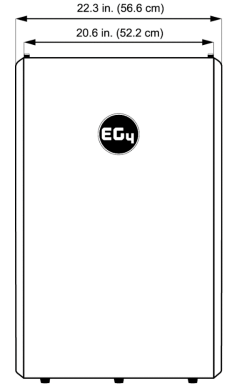
### **Integrated Self-Heating Feature**

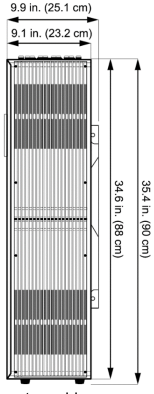
Heats the battery when the ambient temperature is low. A key feature for outdoor LiFePO<sub>4</sub> battery cell operation.

## **Innovative Emergency Stop Function**

The optional ESS disconnect can shut down all batteries and inverters (if equipped with rapid shut down capability) with the push of a single button.

# The perfect partner to the EG4® 18kPV





The optional conduit box mates directly up to the connection ports of the 18kPV inverter cable box for sleek installation. For other inverters or stand-alone battery installation, the conduit box plugs included with the conduit box should be installed.



Module Operating Parameters						
Parameter	BMS	Recon	Recommended Charger Settings			
Total Energy Capacity	14.3kWh @25C, 100% state of charge					
Voltage	51.2V		-			
Capacity	280Ah ±2%		@25°C ±2°C @ 0.5C			
Charging Voltage (Bulk/Absorb)	56.0V (+/-0.8V)		56.2V (+/-0.2V)			
Float	_		54V (+/-0.2V)			
Low DC Cutoff	44.8V 47-45.6V		/ (start high, lower as needed)			
Charging Current	100/140/200A (Max. continuous): (see note below tab		60A - 160A			
Discharging Current	200A (Max. continuous)		160A			
<b>Environmental Parameter</b>	s					
Charging Range	32° to ≈113°F (0°C to ≈45°C)					
Discharging Range	-4°F to ≈122°F (-20°C to ≈50°C)					
Storage Range	-4°F to ≈122°F (-20°C to ≈50°C)					
Ingress Protection	IP65					
Charging/Discharging Par	Charging/Discharging Parameters					
Charge	Spec	Delay	Recovery			
Cell Voltage Protection	3.8V	1 sec	3.45V			
Module Voltage Protection	60.0V	1 sec	55.2V			
Over Charging Current 1	>205A	10 sec	_			
Over Charging Current 2	>225A	3 sec	-			
Temperature Protection	<23°F or >158°F <-5°C or >70°C	1 sec	>32°F or <140°F >0°C or <60°C			
Discharge	Spec	Delay	Recovery			
Cell Voltage Protection	2.3V	1 sec	3.1V			
Module Voltage Protection	44.8V	1 sec	48V			
Over-Charging Current 1	>205A	10 sec	60 sec			
Over-Charging Current 2	>300A	3 sec	60 sec			
Short Circuit	>600A	<0.1 mS	_			
Temperature Protection	<-4°F or >167°F <-20°C or >75°C	1 sec	>14°F or <149°F >-10°C or <65°C			
PCB Temp Protection	>230°F (>110°C)	1 sec	@ <176°F (<80°C)			



General Specifications					
Parameter	Spec		Condition		
Cell Balance	120mA	Passive Balance	Cell Voltage Difference >40mV		
Temperature Accuracy	3%	Cycle Measurement	Measuring Range -40°F to ≈212°F (-40°C to ≈100°C)		
Voltage Accuracy	0.5%	Cycle Measurement	For Cells & Module		
Current Accuracy	3%	Cycle Measurement	Measuring Range -200A - 200A		
SOC	5%	_	Integral Calculation		
Power Consumption	Sleep & Off Mode	<300uA	Storage/Transport/Standby		
Power Consumption	Operating Mode	<25mA	Charging/Discharging		
Communication Ports	RS485/CAN		Can be customized		
Battery Heater Specifications					
Parameter	Spec		Condition		
Voltage	56V		_		
Power Consumption	224W		_		
Internal Battery Temperature	≤32°F (0°C)/≥41°F (5°C)		Heat On/Heat Off		
Physical Specifications					
Dimensions (H×W×D)	34.6 in.×22.3 in.×9.1 in. (88.0 cm×56.6 cm×23.2 cm)				
Weight	308.6 lbs. (140 kg) +/-1kg				
Design Life	>15 Years				
Cycle Life	>8000 Cycles, 0.5C 80% DOD				
Lifetime Production	82.6MWh*				

<sup>\*(51.2</sup>V×280Ah/1000×80%×8000 cycles/1000)90%=MWh

\*Note: The default BMS in the module allows for 100A charging current maximum. To achieve higher charging currents, please contact your distributor for optional firmware files, or navigate to <a href="https://eg4electronics.com/downloads/">https://eg4electronics.com/downloads/</a> for the most up to date firmware.

Please also make note that if the battery firmware is updated to allow 200A maximum charge, the internal thermal sensors will throttle the charge current to what the BMS deems necessary to prevent overheating.

Scan the QR code for the most recent version of the unit's **manual!** 



Scan the QR code for the most recent version of the unit's **spec sheet!** 

