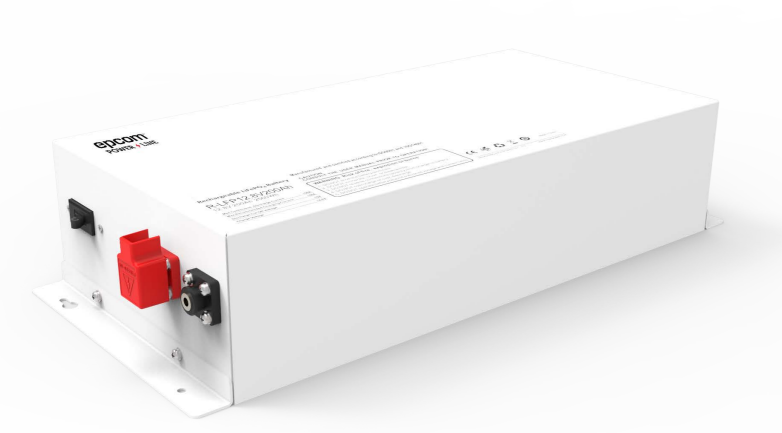
12.8V200Ah V1

BLOCK TYPE LI-ION BATTERY F @ D%&, &\$\$5



[Ē] SAFETY

- + Long life type prismatic LiFePO4 cells, suitable for energy storage application.
- + Low voltage system, safety for application.
- + Cell certification: IEC62619, UL1642, UL9540A, BIS, ROHS,
- + Battery certification: UN38.3, MSDS
- + Cycle life >3500 cycles.

🕅 DESIGN

- + Flexible and easily installation, support wall mounted.
- + -20~+55°C widely temperature range.
- + Parallel support for more energy.
- + OVP, LVP, OCP, OTP, LTP protection.

CPCOM[®] POWER **≁** LINE

12.8V200Ah V1

BLOCK TYPE F@. D%&, &\$\$5

PARAMETERS

Model		
Model		
Cell and Co	nnection	
Nominal Vo	Itage [V]	
Nominal Ca	pacity [Ah]	
Total Energ	ıy [Wh]	
Max. Charg	ing Current [A]	
Recommen	ded Charging Current [A]	
Charging V	oltage [V]	
Max. Discha	arging Current [A]	
End of Dich	arge Voltage [V]	
Operating T	Temperature Range	
Protection		
Cycle Life	(1)	
Designed (Calendar Life	
Communic	ation Port	
LED Indica	tor and Button	
Dimension	(W*D*H, mm)	
Dimension Weight [Kg	(W*D*H, mm)	
	(W*D*H, mm)]	
Weight [Kg	(W*D*H, mm)]	
Weight [Kg Operation I	(W*D*H, mm)] Humidity	
Weight [Kg Operation I IP Class	(W*D*H, mm)] Humidity pport ⁽²⁾	
Weight [Kg Operation I IP Class Parallel Su	(W*D*H, mm)] Humidity pport ⁽²⁾ port	
Weight [Kg Operation I IP Class Parallel Su Series Sup	(W*D*H, mm)] Humidity pport ⁽²⁾ port n-Cell	

/er V2.0 Publish Date 2024-09-01 © 2024 All

Note:

(1) 25°C ,0.5C/0.5C, 90%DOD and 70% EOL
(2) For parallel connection operation, refer to user manual.
(3) For series connection, it won't support communication.

5

BLOCK TYPE LI-ION BATTERY

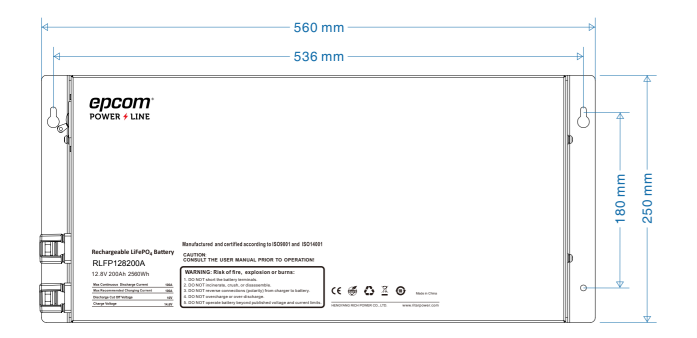
₩₩ÜŠØÚFGÌ GEEŒ
CB27173204EA 2P4S
12.8
200
2560
100
100
14.2~14.6
100
11.2
Discharge: -20 ~ +55°C
Over charge, Over discharge, Over temperature, Short circuit
>3500 cycles
10 Years
/
/
560*250*120
24.8
0~95% RH (No condensing)
IP30
Yes, Max, 4Sets
Yes, Max. 4 Sets
UN38.3; ROHS; UL
UN38.3; MSDS
/

DIMENSION F @ D%&, &\$\$5

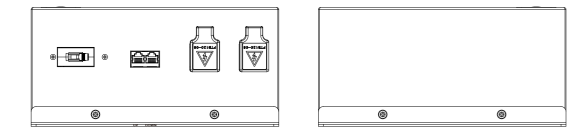
CPCOM[®] POWER **≁** LINE

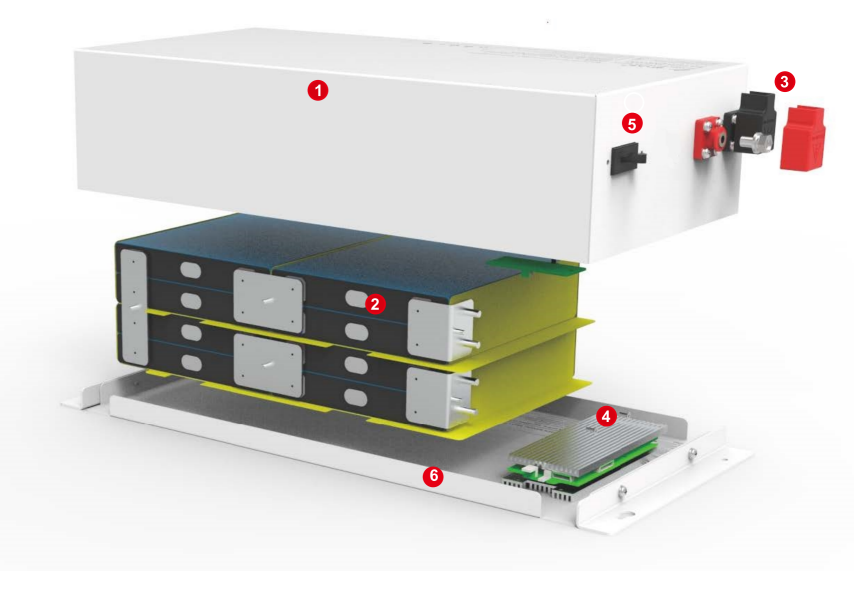
LI-ION BATTERY

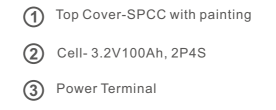
INTERNAL STRUCTURE DIAGRAM













4	BMS
5	Micro circuit Breaker (MCB)

6 Buttom case- SPCC with painting