

LiFeP04 Battery Specification

A bright fluture offered by LifePO4 battery/technology/

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Lithium Iron Phosphate Battery Type: HP-PW-60AH Power Type / 3.2V 60AH

The PW (power type) series batteries, featured as high continuous & peak power, battery of this type focus on best power supply ability.



LiFePO4 battery	production i	in 2004.	Batteries

are widely used in electric vehicles, energy storage, marine, industry, telecommunications, electric tools, etc. For LiFePO4 molecular structure is reliable and has a high degree of electrical conductance. Hipower LiFePO4 batteries offer high continuous / peak power even when nearing the end of the depth of discharge, batteries also will accept large charging current such as regeneration when the EV's are braking or reducing speed. Those features give electric vehicles above average performance when starting or accelerating or climbing.

Charge data @ 23 ₁ C / 77 ₁ F		
Charge voltage:	3.65 V	
Cut-off charge voltage:	3.85 V	
Charge mode:	CC / CV (3.65V)	
Standard charge current:	20 (C/3) A	
Max. cont current in CC state :	≤60 (1C) A	
(constant current)	@0~90% SOC	
Peak charge current:	\leq 120A (2C) @15sec	
	@0~80% SOC	
Balance time in CV state :	1~2 hours	
(constant voltage)		
Floating charge voltage:	3.40 V	

Discharge data @ 23sc / 77sF		
Discharge voltage:	3.2V @ C/2 discharge	
Cut-off dischage voltage:	2.50 V	
Standard discharge current:	20 (C/3) A	
Max. cont current:	-180 (3C) A	
Peak dischage current:		
Peak current for 5 sec:	<u>≤ 480 (8C)</u> A	
Peak current for 15 sec:	<u>≤ 300 (5C)</u> A	
Peak current for 60 sec:	≤ 300 (5C) A	
Self-discharge rate:	3 % (Monthly)	

Appearance	
Overall dimensions:	114 x 61 x 203 mm
I *W*H (mm_inches)	4.49" x 2.40" x 7.99" inch
Weight: (Kg / lbs)	2.04 kg / 4.50 lbs
Torminula on malay	M6 Bolts
Pelas Distances (and	60 mm
Poles Distance: (mm)	

Capacity, Energy density &	Cycle life
Nominal Capacity	60 AH @ C/3 discharge
Available Canacity	≥98% @ 1C discharge
@ 22 C / 77 cE	≥95% @ 2C discharge
@ 23gC / // gF	>90% @ 3C discharge
Energy density:	133.7 Wh / 1
(C/3, 23ฐC / 77 ฐF)	
Specific energy:	94.1 Wh/kg
(C/3, 23§C / 77 §F)	471 W / kg @ 15 sec
Specific power:	282 W / kg (continuous)
(23 ₃ C / 77 ₃ F)	< 1.5 mΩ
Inner resistance:	2000 times @ 80% DOD
Cycle Life:	1000 times @100% DOD
(22 - C / 77 - E)	

Termperature & Humidity		
Working	Charging	0~45§C / 32~113§F
Temperature	Discharging	-20~60 <u>s</u> C / -4~140sF
Storage Temperature	$\frac{1 \text{ month}}{3 \text{ months}}$	-20~603C / -4~1403F -20~453C / -4~1133F -20~253C / -4~773F
Water / dust resistance Atmospheric pressure Operation Humidity		IP67 86~106 KPa 25~85%, non-condensing



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Common advantages

- 1. Long cycle life. No memory effect.
- 2. High C-Rate discharge / charge capability.
- 3. High peak power available under high DOD.
- 4. High energy density, small size, light weight.
- 5. Good performance at high & low temperatures.
- 6. Environmentally friendly.
- 7. Intrinsically safe.





Remarks:

1. C-rate can be used to discribe current, "C" means

capacity rating (Amp-hour), easy for calculating. For example, 50AH cell, 3C means 3*50=150A, C/5 means 1/5*50=10A, also can be called 0.2C.

2. Test is accord with QC/T743-2006.







SERVO VISION Co., Ltd

900/230 SUKHUMVIT 103 RD, BANGNA, BANGNA, BANGKOK 10260 THAILAND TEL: (662) 743-2441-2 FAX: (662) 749-5833 Url: www.servovision.com E-mail: sales@servovision.com