



Create by Andy wang
Date: 04-01st-2014
E-mail: admin@victpower.cn
Model: 75218288

Cell Specification:

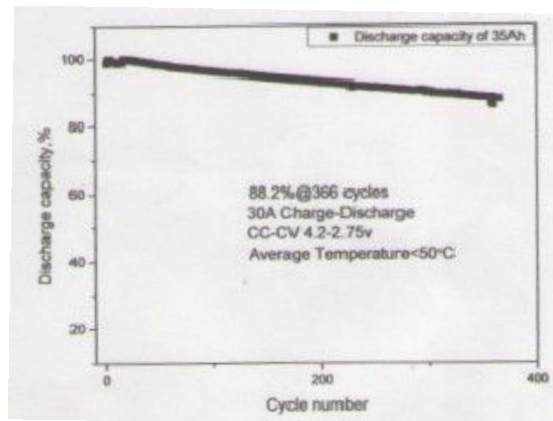
Shape/ Can material	Prismatic/polymer	
Typical Capacity	35Ah	
Minimum Capacity	34.8ah	
Nominal Capacity	34.8ah	
Nominal Voltage	3.7v	
Charge Voltage	4.25v±0.05v	
Charge Current (Recommendation)	Less than 35ah (CC/CV)	
Charge Time	2hrs	
Discharging current(Max.)	350A(≦45℃)	
Discharge Cutoff Voltage	2.7v	
Temperature	Charge	0℃ to 45℃
	Discharge	-20℃ to 60℃
	Storage	-20℃ to 60℃
Weight(Max.)	800g	
Dimensions	Thickness: 7.5mm	
	Width(Max.) 212mm	
	Height(Max.) 262mm	
Tab Dimensions	21mm	
Energy Density	Volumetric: 347Wh/l	
	Gravimetric: 131Wh/kg	
Inner resistance	≦5mΩ	
Cycle life	1000times	



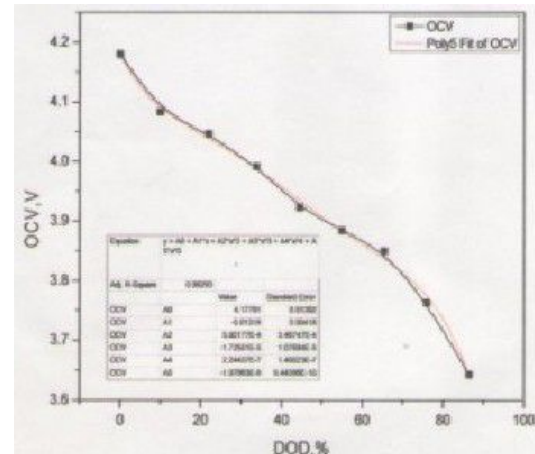


Create by Andy wang
Date: 04-01st-2014
E-mail: admin@victpower.cn
Model: 75218288

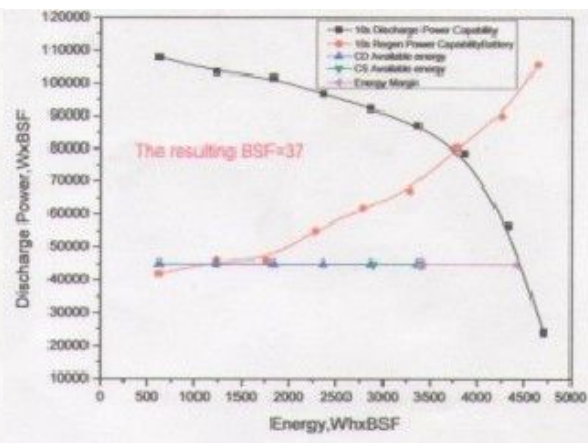
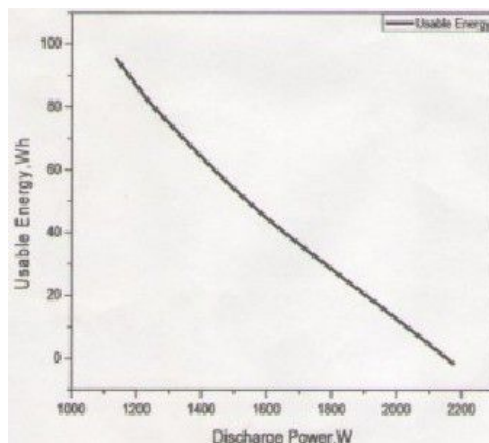
Cycle Chariacteristics:



Charge Chariacteristics:



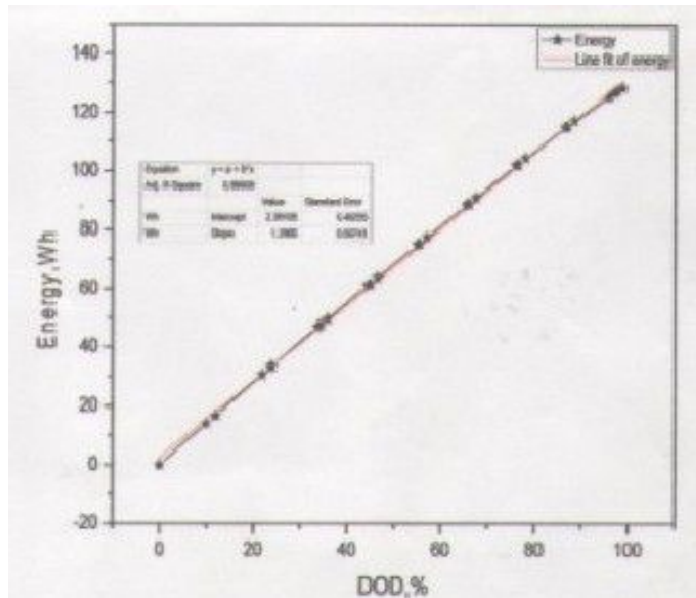
Discharge Chariacteristics:





Create by Andy wang
Date: 04-01st-2014
E-mail:admin@victpower.cn
Model:75218288

Energy Chariacteristics:



Discharge rate Chariacteristics:

