

Rechargeable Batteries

- [List_of_battery_sizes](#)

Important voltages

Important voltages for various battery chemistries (mostly based on wikipedia articles).

Nickel, Lithium

	Ni-MH	Ni-Cd	Li-ion	Li-Po	LiFePO4
nominal (1 cell)	1.2	1.2	3.7 (NMC 3.6)	3.7	3.2
not recharge below!*	n/a	n/a	2.4-2.9		n/a
discharged	1.0-1.1	0.9-1.0	2.7-3.0	2.7-3.0	2.8
charged OCV	1.41	1.25-1.35			3.3
slow charging above	1.29	1.5		4.2	
stop charging	n/a	1.6	4.2	4.23	3.6
damage/explosion!!!*	1.78	1.71	4.3	4.235	3.8
float?? @20°C ***			4.1 (4.0-4.2)	3.9-4.05	3.3

- * Some kinds of commonly used batteries are **VERY** dangerous when shorted, overcharged or punctured. Especially some kinds of lithium batteries.
- ** Lithium battery under this voltage should not be recharged. If you still decide to recharge it, you have to do it carefully at fireproof place and under constant supervision. Once it's back above this voltage, you can proceed as usual.
- *** Some people do not recommend float charging batteries other than lead-acid
<http://www.electronicweekly.com/news/design/power/float-charging-lithium-ion-cells-2006-02/>

Lead-acid

- <http://www.bethandevans.com/pdf/Batterydata.pdf>
- <http://www.ti.com/lit/an/slva055/slva055.pdf> (nabíjecí algoritmus)
- <http://img.hw.cz/i/Inteligentni-nabijacka-Pb-akumulatoru/nabijec-Pb-aku.pdf>

Nabití	Sealed Flooded (Freezing point)	Gel	AGM
Nominal voltage (6 cells)	12.00	12.00	12.00
Stop current charging	14.40	14.40	14.40
Float voltage 25 °C	13.40	13.05	13.60
OCV @ SOC 100% (-60°C)	12.70+	12.85+	12.80+
OCV @ SOC 75% (-50°C)	12.40	12.65	12.60
OCV @ SOC 50% (-36°C)	12.20	12.35	12.30
OCV @ SOC 25% (-24°C)	12.00	12.00	12.00
OCV @ SOC 0% (-10°C)	11.80	11.80	11.80
Stop discharge	10.50	10.50	10.50

- Maximum charge current $0.3C = (0.3 * 7Ah = 2.1A)$
- Optimal low voltage cutoff depends on the load!
- Compensation of float voltage approximately -3.9 mV (or -5mV) per cell per $^{\circ}\text{C}$ of temperature rise is necessary.
- Typical 12V 7Ah AGM datasheet: ([long](#))
- [GWL CMP12](#) controller specs
 - LVD - Low voltage disconnection 10.5V
 - LVR - Low voltage reconnection 12.6V
 - HVD - High Voltage Disconnection 13.7V

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Last update: **2021/03/09 11:40**

