

SOLAR CONFIGURATION SETTINGS:

Out Back POWER

CHARGER MENU:

Absorbing: 14.7V/29.4V/58.8V**

Current Limit: Up to 25% of bank AH*

Float:

13.7V/27.3V/54.6V**

* - Exception to current limit for DC400-6 on the external threaded stud, 80A max.
** - 12V/24V/48V systems, respectively

ADVANCED MENU:

Absorb Time Limits:

Absorb End Amps:

Rebulk Voltage:

EQ MENU:

Volts:	14.7/29.4V/58.8V**	
Time:	O1 Hours	
EQ Interval:	000	

Note: We do not recommend equalizing AGM batteries, these settings are set to avoid accidental equalization cycles.

See Formula for Time Calculation

1.75% of bank AH

12.0V/24.0V/48.0V**

Notes:

For more information visit fullriverbattery.com



SOLAR CONFIGURATION SETTINGS:

GENERIC SETTINGS

Bulk Voltage:	14.7V/29.4V/58.8V**
Absorption Voltage:	14.7V/29.4V/58.8V**
Float Voltage :	13.7V/27.3V/54.6V**
Absorption Time :	See Formula for Time Calculation
Float Time:	Unlimited
Current Limit:	Up to 25% of bank Ah*
Tail Current/Absorb End Amps/E	nding Amps: 1.75% of bank AH
Temperature Compensation:	-4mV/°C/Cell
Equalization Voltage :	14.7V/29.4V/58.8V**
Equalization Time:	0 Hrs
Equalization :	Disabled
Time Calculation Formula:	[(AH * DOD) / Charge Amps * 0.85] = Time in Hours, typically 2-3, max 4.

Note: We do not recommend equalizing AGM batteries, these settings are set to avoid accidental equalization cycles.

* - Exception to current limit for DC400-6 on the external threaded stud, 80A max.

** - 12V/24V/48V systems, respectively

48V LBCO Guidelines based on ~25% DOD (Voltage vs expected load in kW)

DC400-6 (1 String)	DC1150-2 (1 String)	DC400-6 (2 Strings)	DC1150-2 (2 Strings)
49.6V - 1.0kW	50.4V - 2.9kW	49.6V - 2.0kW	50.4V - 5.8kW
48.8V - 1.9kW	49.6V - 5.2kW	48.8V - 3.8kW	49.6V - 10.4kW
48.0V - 3.3kW	48.8V - 9.3kW	48.0V - 6.6kW	48.0V - 34.2kW
47.2V - 5.5kW	48.0V - 17.1kW	47.2V - 11.0kW	

Bank AH Examples

	6x DC1150-2 in 12V = 1150Ah 2x DC1250-2 in 12V = 2300Ah	AGS Settings
4x DC400-6 in 24V = 400Ah 12	2x DC1150-2 in 24V = 1150Ah	24 Hr - LBCO + 1.0V
	Ax DC1150-2 in 24V = 2300Ah 4x DC1150-2 in 48V = 1150Ah	2 Hr - LBCO + 0.5V 2 Min - LBCO + 0.2V
	8x DC1150-2 in 48V = 2300Ah 2x DC1150-2 in 48V = 3450Ah	30 Sec - LBCO + 0.1V

These guidelines are estimates based off of average voltages observed in our testing and may vary slightly from one production batch to another. The numbers represent discharging at 77F/25C, and can vary greatly with the known impacts of ambient temperature differences. If you are unsure of any settings listed in this sheet, please consult a certified solar installer.

For more information visit fullriverbattery.com