

Wire Colour	Wire Description	Wire Size
Red	On/Off Power Input - Positive Input	2mm
Black	Common Ground	2mm
Yellow	Ext LED Charge Status - Negative Output	2mm
Orange	Charge Output - Positive Output (requires a 10A Inline Fuse)	3mm
Red/White	Charge Input 1 – Positive Input(requires a 10A Inline Fuse)	3mm
Red/Blue Charge Input 2 – Positive Input(requires a 10A Inline Fuse)		3mm

Programming the 6A DC to DC Smart Charger please watch the setup video - Click here.

Program	Battery Type	Boost	Float	Boost	LED
Mode				Threshold	Selection
1	Flood(Wet Led Acid)	14.4V	13.6V	12.4V	L1
2	Sealed	14.4V	13.5V	12.4V	L2
3	Gel		13.6V	12.4V	L1 + L2
4	Lead Calcium				L3
5	Lithium - (LiFePO)				L1 + L3
6	Power Supply Mode	Outp	Output Supply 13.8V@6amps L2 + L3		L2 + L3
7 Custom 1 (1 Input for 3A or both		14.7V	13.6V	12.4V	L1 + L2 +
	Inputs above 10.5V for 6A) used				L3
	for low current charging circuits.				

Important Note: We recommend fitting a 10A Inline fuse on both the input and output charge sides of the charger to protect cables from short circuits etc. It is most important to also mount your 6A DC to DC Smart Charger as close as possible to your auxiliary battery.

Release Date:	Product Part No:	WOODTECH ELECTRONICS	Product Description:
02/11/2020	W014.001	www.woodtech.net.au	11-30VDC 6A DC to DC Smart Charger with Power Supply