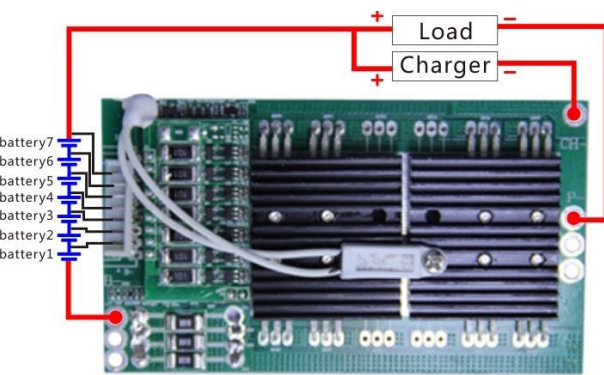


For 25.9V 7S Li-ion / Li-Polymer Battery Packs

Item	Contents	Criteria (Adjustable)
		7S-25A working current
1	Voltage	Charging voltage 29.4V
2	Current	Maximal continuous charging current 2A Maximal continuous discharging current 25A (peak 30A for several seconds) Current consumption $\leq 20\mu A$
3	Overcharge Protection	Over charge detection voltage $4.28V \pm 0.025V$ Over charge detection delay time 0.5~2S Over charge release voltage $4.08V \pm 0.05V$
4	Over Discharge Protection	Over discharge detection voltage $2.80V \pm 0.05V$ Over discharge detection delay time 50~200mS Over discharge release voltage $2.80V \pm 0.1V$
5	Over Current Protection	Over current detection voltage 0.1V~0.2V Over current detection current $50A \pm 10A$ Detection delay time 5~20mS Release condition Cut load, automatically recover
6	Short Circuit Protection	Detection condition Exterior short circuit Detection delay time 200~500μS Release condition Cut load, automatically recover
7	Balance	Balance voltage for single cell $4.20V \pm 0.025V$ Balance current for single cell $84mA \pm 10mA$
8	Resistance	Inner resistance $\leq 20m\Omega$
9	Temperature	Operating temperature range -40 ~ +85°C Storage temperature range -20 ~ +125°C
10	Size (L*W*T)	102mm*85mm*13mm
		Remarks: Charge, Discharge at different Port P+=B+=Charge+/Discharge+ Ch-=Charge- P-=Discharge-