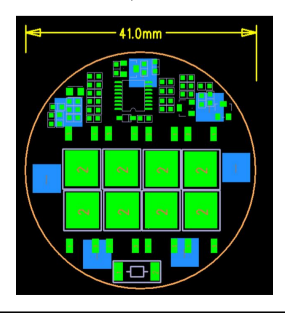


Shenzhen Li-ion Battery Bodyguard Technology Co.,LTD

PCM Specifications For 14.8V (4S) Li-ion Battery Packs

Modle:	LWS	-4S20A	_002	(1S)
MODIE.	\perp vv \odot	-43ZUA	-990	(40)

		Would, LVVO-4020A -330 (40)	
No.	Test item		Criterion
1	Voltage	Charging voltage	DC: 16.8V CC/CV
	Voltage	Balance voltage for single cell	1
2 Current		Balance current for single cell	1
	Current	Current consumption	≤50µA
	Current	Maximal continuous charging current	20A
		Maximal continuous Discharging current	20A
3 Over charge l		Over charge detection voltage for single cell	4.25±0.03V
	Over charge Protection	Over charge detection delay time	500mS—1500mS
		Over charge release voltage for single cell	4.15±0.1V
4 Over discharge pro		Over discharge detection voltage for single cell	2.7±0.08V
	Over discharge protection	Over discharge detection delay time	1800mS—2500mS
		Over discharge release voltage for single cell	3.0±0.1V
5 Over current p		Over current detection voltage	0.10±0.025V
	Over current protection	Over current detection current	70A±20A
	Over current protection	Detection delay time	50ms—150ms
		Release condition	Cut load,automatically recover
6 Short prote		Detection condition	Exterior short circuit
	Short protection	Detection delay time	200-500us
		Release condition	Cut load,automatically recove
7	Resistance	Protection circuitry (MOSFET)	≤50mΩ
8 Ter	Temperature	Operating Temperature Range	-40∼+85℃
	Temperature	Storage Temperature Range	-40∼+125℃
		· · · · · · · · · · · · · · · · · · ·	



Remark: Charge, Discharge at same port P+=B+/Charge+/Discharg+ P-=Charge-/Discharge-

^{*}Note: Characteristics subject to change without notice.