	Protection Circuit Mo	dule Specifications For 25.9V Li-ion	/Li-po Battery Pack
		Model: PCM-L08S12-306 (7S)	
No.		Test item	Criterion
1	Voltage	Charging voltage	DC: 29.4V CC/CV (4.2V/1cell)
		Balance voltage for single cell	4.2V±0.025V
2	Current	Balance current for single cell	85mA±5mA (can adjust)
		Current consumption for single cell	20 μ Α
		Maximal continuous Discharging current	10A
3	Over charge Protection (single cell)	Over charge detection voltage	4.325±0.025V
		Over charge detection delay time	0.96S—1.4S
		Over charge release voltage	4.075±0.025V
4	Over discharge protection (single cell)	Over discharge detection voltage	2.50±0.05V
		Over discharge detection delay time	115—173mS
		Over discharge release voltage	2.9±0.05V
5	Over current protection	Over current detection voltage	0.6v
		Over current detection current	45±7A (can adjust)
		Detection delay time	7.2ms—11ms
		Release condition	Cut load
		Detection condition	Exterior short circuit
1			

Detection delay time

Protection circuitry (B-TOP-)

Operating Temperature Range

Storage Temperature Range

Release condition

6

7

Short protection

Resistance

Temperature

L120*W43*T10mm

200-500us

Cut load 30m

-40 ~ +85

-40 ~ +125

