

Model: BMS 127 (Li-ion 3S5A)	
Test item (Test at normal temperature 25±2 $^{\circ}\!$	Criterion
Charging voltage	DC: 12.6V CC/CV (4.2v/Cell) 3s
Normal operating mode current	≤5 0uA
Maximal continuous charging current	5A
Maximal continuous discharging current	5A
Balance current for single cell	1
Balance voltage for single cell	1
Over charge detection voltage	4.25±0.05V
Over charge detection delay time	0.5S—2S
Over charge release voltage	4.15±0.1V
Over discharge detection voltage	2.70±0.05V
Over discharge detection delay time	10—200mS
Over discharge release voltage	3.0±0.1V
ChargeOver current detection current	1
Current protection	/
Discharge Over current detection current	18±3A
Detection delay time	5ms—20ms
Release condition	Cut load,Auto Recovery
Detection condition	Exterior short circuit
Detection delay time	200-600us
Release condition	Cut load
Main loop electrify resistance	≤50mΩ
Operating Temperature Range Temperature	-40∼+85℃
Storage Temperature Range	-40∼+125℃
	Test item (Test at normal temperature 25±2°C) Charging voltage Normal operating mode current Maximal continuous charging current Maximal continuous discharging current Balance current for single cell Balance voltage for single cell Over charge detection voltage Over charge detection delay time Over discharge detection voltage Over discharge detection delay time Over discharge detection delay time Over discharge release voltage ChargeOver current detection current Detection delay time Discharge Over current detection current Detection delay time Release condition Detection delay time Release condition Main loop electrify resistance Operating Temperature Range

SIZE: L 53*W17.2 *T3.6 mm

NTC: / Temperature switch: / Weak current switch: / Activation Method:/



