



PCM Specifications

Model: FBMS - A106(LFP 1S-4.5A)

Test item (Test at normal temperature 25±2°C)		Criterion
Voltage	Charging voltage	DC: 3.65V CC/CV (3.65v/Cell)1S
Supply Current	Normal operating mode current: Fuel gauge in NORMAL mode. ILOAD >Sleep Current	≤6uA
	Maximal continuous charging current	4.5A
	Maximal continuous discharging current	4.5A
	Balance current for single cell	/
Over-charge Protection (single cell)	Balance voltage for single cell	/
	Over charge detection voltage	3.75±0.025V
	Over charge detection delay time	0.8S—1.5S
	Over charge release voltage	3.6±0.05V
Over discharge protection (single cell)	Over discharge detection voltage	2.1±0.05V
	Over discharge detection delay time	100—200mS
	Over discharge release voltage	2.3±0.10V
Current protection (Battery pack)	Charge Over current detection current	/
	Detection delay time	/
	Discharge Over current detection current	7-10A
	Detection delay time	15ms—18ms
	Release condition	Cut load
Short protection	Detection condition	Exterior short circuit
	Detection delay time	500-700us
	Release condition	Cut short circuit
Resistance	Main loop electrify resistance	≤30mΩ
Temperature	Operating Temperature Range	-20~+65°C
	Storage Temperature Range	-40~+85°C

SIZE: L40 *W8*T1 mm

NTC:10KΩ Temperature switch : / Weak current switch: / Activation Method: /

