

Voltage Charging volt  Normal opera  Supply Current  Maximal cont	ating mode current: Fuel gauge in NORMAL mode. ILOAD >Sleep Current	Criterion DC: 16.8V CC/CV (4.2v/Cell) 1S
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Supply Current Maximal cont		< 40·· A
Supply Current ————		≤40uA
Maximal cont	tinuous charging current	5A
Iviaximai cont	tinuous discharging current	5A
Balance curre	ent for single cell	/
Balance voltage for single cell		1
Over-charge Over charge	detection voltage	4.25±0.050V
	detection delay time	500-1500mS
Over charge	release voltage	4.13±0.05V
Over discharge Over discharge	Over discharge detection voltage	
protection (single cell)  Over discharge detection delay time Over discharge release voltage		500-1500mS
		3±0.10V
ChargeOver current detection current		5-15A
Detection del	lay time	20-120mS
Current protection Discharge Ov	ver current detection current	15-25A
Detection del	lay time	100-300mS
Release cond	dition	Cut load/Remove charge
Detection cor	ndition	Exterior short circuit
Discharge Short protection Detection delay time		100-500us
Release cond	dition	Cut load
Resistance Main loop ele	Main loop electrify resistance	
Temperature Operating Te	emperature Range	-40∼+65℃
Storage Temperature Range		-40∼+125℃
SIZE: L128 *W20*T8 mm		
NTC:10K Temperature switch:	/ Weak current switch: / Activation Method:/	