

Ů	Test item (Test at normal temperature 25±2℃)	Criterion		
Ů	Battery type classification		LF LI	
ŭ	Communication Interface		RS485/CAN/UART	
	narging voltage	DC: 19.2V~32V	DC: 25.2V~42V CC/CV (4.2V/Cell) 6s~10s	YES
Ma	aximal continuous charging current	200A		YES
Ma	aximal continuous discharging current	200A		YES
Supply Current Cu	urrent consume in normal operation	≤30mA		1
Cu	urrent consume in sleep operation		0uA	1
Ва	alance voltage for single cell	3.6±0.05V	4.2±0.05V	YES
	alance current for single cell	36±10mA	42±10mA	YES
	irn on the pressure difference		mV	YES
	/er charge detection voltage	3.65±0.05V	4.25±0.05V	YES
	/er charge detection delay time		0S	YES
	ver charge release voltage	3.55±0.05V	4.15±0.05V	YES
	ver discharge detection voltage ver discharge detection delay time	2.5±0.05V	2.7±0.05V 0S	YES YES
	ver discharge detection deray time	2.8±0.05V	3.0±0.05V	YES
OI-	narge Over current detection current	2.8±0.05V 3.0±0.05V 220±3A		YES
Onlarge	etection delay time	1.0S		YES
	elease conditions	Removing the charger release		/
	scharge Over current detection current 1	450±3A		YES
_	etection delay time	450±3A 10.0S		YES
Districting	scharge Over current detection current 2	600±3A		YES
	etection delay time	1.0S		YES
	elease conditions	Removing the load is lifted		/
	etection condition	Battery B + Short Circuit for P-		1
Short Protection De	etection delay time	Connection Head 200-600uS		YES
Re	elease condition	Remove load		1
500.	curacy(It takes a charge-discharge cycle to achieve the accuracy requirement ter initial power-on.)	5%~8%		1
	w temperature protection when charge		${\mathbb C}$	YES
	elease temperature( low temperature protection)	5℃		YES
	ver temperature protection when charge	60℃		YES
	elease temperature( over temperature protection)	55℃		YES
Temperature	w temperature protection when discharge		5°C	YES
	elease temperature( low temperature protection) /er temperature protection when discharge	-10	5℃	YES YES
	elease temperature(over temperature protection)		5℃	YES
	perating Temperature Range		+85℃	/
	orage Temperature Range		+125℃	1
		-40	1230	,
SIZE: L200 * W150 NTC:10K NTC	Heater: YES Braking Resistors: /		Equalization Metho	od: Passive
emperature switch: / °C (the batteries temperature) Weak current switch: Optional configuration: LCD display screen: / LED light board: / Bluetooth r		'ES Activation Method		
		node:/	4G: / GPS	S: /

Prepared: Zhang 2024-11-27 Checked: Approved:

Form number: AY-ENBG-007A0