

BMS battery management system for litium rechargeable battery pack						
Model: BMS LIBRA8S2P150LP-CA						
Electrical Characteristics						
No.		Test item	Criterion			
	Type of cells	Туре	All rechargeable lithium			
		Number of cells	2*(5÷8)			
1		Range voltage for single cell	1,5÷4,5 VDC			
		Cells in series	yes (5÷8)			
		Cells in parallels	yes (2)			
0	Voltage	Range min/max	8÷36 VDC			
2		Minimum voltage measured	1 mV			
		Low Current consumption for single cell with auxiliary charger	≤400 nA			
3	Current	Maximal continuous charging current	70 A			
5	Current	Maximal continuous discharging current Standard power version	70 A			
		Minimum measured current	10 mA			
		Type of Balance	Passive			
4	Balance	Number of balance	three type (A,B,C)			
4		Minimun balance voltage for single cell	1 mV			
		Balance current for single cell	150 mA			
5	Over ekerne Dretestien	Over charge detection voltage	settable ±1mV			
5	Over charge Protection	Over charge release voltage	settable ±1mV			
6	Over discharge protection	Over discharge detection voltage	settable ±1mV			
0		Over discharge release voltage	settable ±1mV			
7	Over current protection	Over discharge detection current	settable ±1A			
1		Detection delay time	settable ±1s			
8	Shorth circuit	Shorth circuit max current	with double fuse			
0	Shorth Circuit	Settable on/off	no			
	Temperature	Number of sensors of temperature (cells)	1			
9		Number of sensors of temperature (PCB)	1			
9		Battery temperature misure	settable ±1°C			
		PCB temperature misure	settable ±1°C			
10	Time	Real time clock	yes			
10		Auto power off	settable ≥1min			



BMS battery management system for litium rechargeable battery pack							
Model: BMS LIBRA8S2P150LP-CA							
	Communications						
	Communication	Buzzer	no				
		USB	1				
		TX opto isolated	no				
		RS485 opto isolated	1				
		i2C	optional				
1		Digital output	2				
		Digital input	0				
		Led command output	2				
		Led view system state	7				
		Bluetooth	yes				
2	Parameters of BMS	Settable by PC	yes				
3	Software of comunication	windows support	yes				
4	Comunication with smartphone	Application Android	yes				
5	Comunication with smartphone	Application los	in development				

BMS battery management system for litium rechargeable battery pack							
	Model: BMS LIBRA8S2P150LP-CA						
Internal memory of the BMS							
No.	Test item		Criterion				
	Time	Day last charge	yes				
1		Data of last charge	yes				
1		Charge cycles	yes				
		Max time between charges counter	yes				
2	Current	Register of Amper/hours	yes				
3	Operation data	Internal register	11 parameters				
4	Production data	Internal register	4 parameters				
5	Historical log data	Register fifo	64 events				

file: BMS LIBRA8S2P150LP-CA REV01.xls pag. 2/4



	BMS battery management system for litium rechargeable battery pack						
Model: BMS LIBRA8S2P150LP-CA							
	Electrical and Mechanical Characteristics						
No.		Test item	Criterion				
1	Type of core	Micro Controller	16 bit				
2	Misure current	Analog-to-Digital Converters	16 bit				
3	Misure Voltage	Analog-to-Digital Converters	16 bit				
4	Power regulator	Switching Regulators	high efficiency				
5	ON/OFF	Single switch SPST	yes				
5		Single push button	no				
6	Efficiency BMS	At maximun power	99,98%				
7	Internal DC/DC output		no				
8	Efficiency DC/DC converter						
9	Protection DC/DC converter	Electronic short circuit protection	no				
10	Led 1	State views	charge/discharge				
11	Led 2-N	State views	on/off BMS				
12	Led 3-N	State views	25% SOC				
13	Led 4-N	State views	50% SOC				
14	Led 5-N	State views	75% SOC				
15	Led 6-N	State views	100% SOC				
16	Led 1-N	State views	on/off bluetooth				
17	Fuse power	Fuse 48V (the values depend from the use)	2*(50A @ 48V)				
18	Bidirectional charge interruption		yes				
19	Precharge output load		no				
20	Power consumation	Stand By State	≤400 nA				
21	Power consumation	ON State, all power on	≤50 mA				
22	Connection aux charger	Faston male	One 6,3*0,8 mm				
23	Signal connector cells	JST connector PA with lock	PAP-10V-S				
24	Signal connector temp cell	JST connector PA with lock	PAP-02V-S				
25	Various signal connector	JST connector PA with lock	PAP-XXV-S				
26	Connection power fuse	Power connector Press Fit	screw M6				
27	Connection power charge	Power connector Press Fit	screw M6				
28	Connection power load	Power connector Press Fit	screw M6				
	РСВ	Command	FR4				
29		Power	Alluminium				
30	Weight	Measure	332 g				
31	Dimension	Measure	200*150*20 mm				
32	IP International Protection	Rating	no				
33	Case	Туре	no				
34	Temperature	Operating Temperature Range	-20, +70 °C				
54	Temperature	Storage Temperature Range	-20, +85 °C				

file: BMS LIBRA8S2P150LP-CA REV01.xls pag. 3/4



Photo of the product:



Designed by:

www.silidea.it www.silidea.com info@silidea.it

2020-02-14 REV01

file: BMS LIBRA8S2P150LP-CA REV01.xls pag. 4/4

This drawing is a proprietary document and shall not be reproduced or passed on to other except as otherwise authorised by the SILIDEA S.r.l.