

Dongguan Daly Electronics Co. Ltd

Product Specifications

Product Model: DL-R32U-F08S0250ATJ-MM00-S4RV

Product Name: LiFePO4 8S 24V250A Common port with Balance, UART, Bluetooth

Version: Rev 1.0 – Modified to Solar 4 RV's Specifications



Product Summary:

- Using foreign premium IC class-A protection.
- Professional, high-current wiring design and workmanship thus can withstand the shock of high current
- Using heat-dissipating glue with a double-sided heat dissipation design, heat is dissipated passively
- Physically shock-resistant, waterproof PCB with many protective functions
- Complete over-charge, over-discharge, over-current, short-circuit, and equalization functions

Electrical Parameters: (Room temperature 25°C, humidity 55%)

(N0)		(Specification)	(Unit)	Remarks	
1	(Discharge)	(Continuous discharge current)	250	A	
2	(Chargo)	(Charge voltage)	29.2	V	Adjustable
2	(Charge)	(Continuous charge current)	250	A	
3	3 (Over charge protection)	(Over charge detect voltage)	3.7±0.05	V	Adjustable
		(over charge protection delay)	1	S	Adjustable

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4 RVs

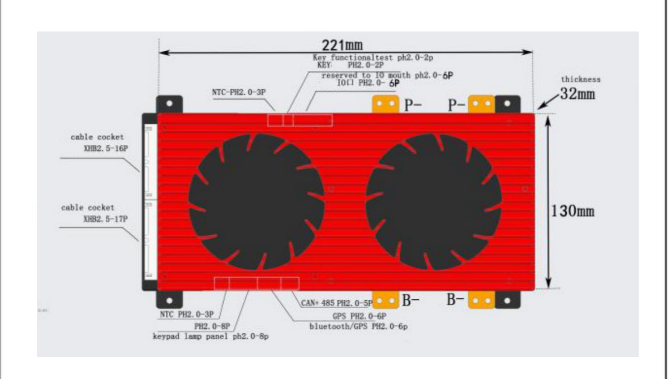
		(over charge release voltage)	3.6±0.05	V	Adjustable
	(Balance)	(Balance detect Voltage)	3.20	V	Adjustable
4		(Balance release voltage)	3.20	V	Adjustable
		(Balance current)	30±5	mA	
		(Over discharge detect)	2.6±0.1	V	Adjustable
5	(Over discharge)	(Over discharge detect delay)	1	S	Adjustable
	protection	(Over discharge release voltage)	2.7±0.1	V	Adjustable
		(Overcharge current detect)	375±15	A	Adjustable
6	(Over Charge current protection)	(Overcharge current detect delay)	1	S	Adjustable
		(Overcharge current protection release condition)		(Off load)	
	(Over discharge current protection)	Over discharge current detect	375±100	A	Adjustable
7		(Over discharge current detect delay)	1	S	Adjustable
	Feetings	(Over discharge current protection release condition)		(Charge)	
8	(91 61	(Short Circuit protection condition)	(Short circuit of external load)		rnal load)
	(Short Circuit protection)	(Short circuit detect delay)	320	μS	Adjustable
		(Short circuit protection release)	(Off load)		Г
	(Temp	Charge Temperature	-5~55	°C	Adjustable
9		protection degrees)			
	Protect)	(discharge Temperature protection	-30~60 °C Adjusta		Adjustable
		degrees)			



10	(Means of communication)	UART (Adjusting Settings) PC Interface Bluetooth (Status Only) Android and iOS		BMS	Play Store/ App Store: SMART BMS DalyBMS
11	(Inner Resistance)	(Main Circuit Conduct Inner resistance)	<20	mΩ	
12	Self	(Working current)	15	mA	
	Consumption	Sleep current (over-discharge)	600	uA	
13	(Working Temp)	(Temp range)	-20~70	$^{\circ}$	
13	(Storing Temp)	(Temp range)	-40~80	$^{\circ}$ C	

(BMS wiring Connection)

(1) (Product picture)





(Interface definition)

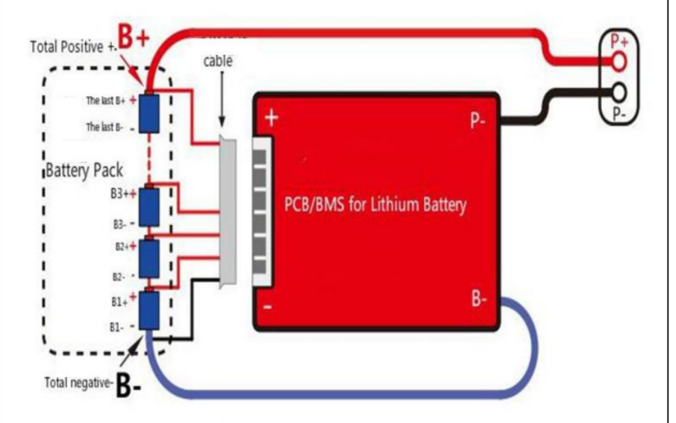
(GROUP)	(NAME)	(PIN)	(DESCRIPTION)	
	B00	1	Dottom: Total Nasadina	
			Battery Total Negative	
Battery acquisition	B01	2	Battery positive electrode 1	
equalizer interface	B02	3	Battery positive electrode 2	
interrace				
	B14	15	Battery positive electrode 14	
	B15	16	Battery positive electrode 15	
	B16	17	Battery positive electrode 16	
	GND	1	GND	
Bluetooth /	POW_3.3V	2	Bluetooth module power supply 3.3 V	
GPS module	15V	3		
interface	DIVI DDV		Power supply 15 V GPS module	
	BLU_DRV	4	GPS control of power outages/recovery	
	URAT_TX	5	outages/recovery	
	2		Bluetooth communication Transmitter	
	URAT_RX 2	6	Bluetooth communication Receiver	
	TRIG+	1		
			Activate input pin	
Key switch	TRIG-	2		
			Activate output pin	
	GND	1	GND	
	POW_3.3V	2		
External power			3.3 V of lamp board power supply	
indicator panel port	S1	3	Keyboard	
	LED_51	4	110 jooniu	
			Fifth lamp (100%)	
	LED_41	5	Fourth lamp (80%)	
	LED_31	6	Third lamp (60%)	



	LED_21	7	
	LED_21	,	Second Lamp (40%)
	LED_11	8	Second Lamp (4070)
	LLD_11	O	First Lamp (20%)
	NTC1	1	1 HSt Earnip (2070)
Temperature	11101	1	Temperature Line #1
sensor input	GND	2	Tompoutus Zaio wi
port			GND
	NTC2	3	
			Temperature Line #2
	NTC5	1	
Temperature			Temperature Line #3
sensor input	GND	2	
port			GND
	NTC4	3	
			Temperature Line #4
	UART_RX	1	
405 /	1		485 Communication receiver
485 / CAN	UART_TX	2	
communicatio	1	2	485 Communication transmitter
n interface	GND	3	463 Communication transmitter
	GND	3	GND
	CAN_H	4	
			CAN communication high
	CAN_L	5	
			CAN communication low
	AI1	1	
	AII	1	Switching signal
Reserved IO	AI2	AI2 2	
interface	AIZ Z	Switching signal	
	DI1	3	
	211		Switching signal
	DO1	4	
		-	Switching signal
	VCC_EX	5	
	_		External power supply
	GND_EX	6	
			External power supply



(2) (Wiring diagram)



(3) (Wiring operation)

- (1) First connect the large (B-) cable of the protection board to the total negative pole of the battery pack
- (2) Then connect the small balance cables starting from the black cable connected to B-, the next red cable connects the positive pole of the first string of batteries, and the next string is connected in turn. Once all connected, <u>TEST to ensure the voltages are correct otherwise the unit will be</u> destroyed and warranty void if cables are not wired in the correct order!
- (3) Connect to a power supply / charger between P- and the battery Positive to power the unit on. The Bluetooth and MOSFETs will not activate until this step is completed. The power supply must be 0.6V higher than the pack voltage.

Removal: When removing the protection board, first pull out the small balance cables, then remove Power cable B-.



(Warranty)

We guarantee a 3-year product warranty, if the damage is caused by improper operation, we will conduct the repair with charge. The warranty does not cover shipping costs, the cost of shipping both to and from the user must be paid for by the user.

(Additional Information)

- 1. Lithium battery BMS units with different voltage ranges cannot be mixed. i.e. The LiFePO4 BMS cannot be used for LiPo batteries.
- 2. Daly uses high quality cables, do not replace the Daly provided cables with any other cables.
- 3. When testing, installing, or contacting the protective board, take measures to avoid static electricity.
- 4. Do not let the heat dissipation surface of the protection board directly contact the battery core, otherwise the heat will be transmitted to the battery core, which will affect the safety of the battery.
- 5. Do not disassemble or change the components of the protection board.
- 6. The metal heat sink of the protection board is anodized and insulated, and the oxide layer will still be conductive after being destroyed. Avoid contact between the heat sink and the battery core and the nickel strip.
- 7. If you believe you are experiencing any abnormal operation, discontinue use until verified ok by Daly.
- 8. Do not use the two Daly BMS units in series.
- 9. Two or more units can be used in parallel if each unit is capable of sustaining the maximum load current.
- 10. Every product is tested by Daly engineers before shipping.