

Battery type (customized)		Battery level									
		1	2	3	4	5	6	7	8	9	10
	12V	10.38	10.59	10.80	11.01	11.22	11.43	11.64	11.85	12.30	>12.3
LEAD-	24V	20.76	21.18	21.60	22.02	22.44	22.86	23.28	23.70	24.60	>24.6
ACID	36V	31.14	31.77	32.40	33.03	33.66	34.29	34.92	35.55	36.90	> 36.9
	48V	41.52	42.36	43.20	44.04	44.88	45.72	46.56	47.40	49.20	> 49.2

	12V/24V:Positive input pole, connect to the positive pole of battery DC 9-28V					
+	36V:Positive input pole, connect to the positive pole of battery DC 25-45V					
	48V: Positive input pole, connect to the positive pole of battery DC 35-60V					
-	connect to negative pole of power					
С	Key switch, connect to the positive pole of power					

1.Display

- •Battery level display method: 10 LED,3 kinds of display method: 1red+2yellow+7green(default), all red, all green
- 2.Remaining Battery capacity measurement
- •Once connected to the power, it will recognize the current remaining battery capacity.
- •Customized remaining battery capacity delay function, when discharging, it will down one by one per LED bar, one bar asks 155s delay; when charging, it will rise one by one LED bar, on bar asks 200s delay.
- •Different battery types can be customized.
- 3.Relay out function:
- When remaining capacity is ≥10%, output signal of 5V; when remaining capacity is<10%, output signal of 0V.
- 4.Firmware upgrade
- •Connect the pin C and pin R to TX and RX of upgrade tooling(not concluded) to upgrade the program.
- 5. Programming via communication:
- •Connect the pin C and pin R to TX and RX of Runleader's programmer(not concluded)to modify the function and parameter.

6.Parameter

Product dimension: 53.1*31.1*34.8mm
Working voltage: DC 9-60V
Working current: ≤100mA
Display window size: 25.5*7.6mm
Working temperature: -20°C~75°C

Waterproof rate: IP68Pin's spec: 4.8mmNet weight:around27g.

UNLESS OTHERWISE						
SPECIFIED DIMENSIONS						
ARE IN INC	CHES					
TOLERANCES ARE:						
.X±	.1					
.XX±	.02					
.XXX±	.005					
X°±	1°					
COMPUTER GENRATED						
DRAWING-NO MANUAL						
CHANGES ALLOWED						

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	DRAWN	DATE						
	马金棋	2024-9-29			looda	. ®		
	CHECKED	DATE	/ Runleader "					
			NINGBO JIANGBEI RUN LEADER ELECTRONICS CO., L					
	APPROVEO							
			WWW.RUN-LEADER.COM					
	MATERIAL	PROJECTED VIEWS	TITLE	Dottomil	n dia a ta n			
	N/A	ARE 3RD ANGLE		Battery Indicator				
	FINISH		SIZE	PART.NO.				
	N/A		Α	RL-BI001-1				
	DO NOT SCALE	STATUS	SCALE	SHEET	PROJECT NO.	REVISION		
	DRAWING	DS4 DESIGN	NTS	1 OF 1	350	0		

Test and Certificates

- 1. High voltage shock test RLT-PM3RD319
- •Connect the positive pole of the product to the positive pole of external battery, and connect the negative pole of the product to the negative pole of the external battery, program voltage at 12V for 1s and 90V for 4s, cycling 1H, product with the normal function after testing.

REV. DESCRIPTION

INITIAL RELEASE

- 2.Limit voltage testt RLT-PM3RD231
- •Connect the positive pole of the product to the positive pole of external battery, and connect the negative pole of the product to the negative pole of the external battery, program the voltage at 75V for 1H, temperature rise test with normal range.

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- 3.Temperature storage test ISO16750-4 2012
- •Use the constant temperature and humidity test chamber, program the low temperature at -20 °C for 24H and high temperature at 75 °C for 24H Finished products work continuously at high temperature of 45 °C for 24H product with the normal function after testing.
- 4. Vibration test ISO16750-3 2010
- •The product is fixed on the vibration table to set the amplitude: 1.52mm, each axis is measured 2H, a total of 6H.

Sweeping mode: X, Y, Z axis, frequency band 0-150-0 HZ full wave, verification is completed to check the normal function of the product, no parts off.

- 5.Water proof ISO-20653-2006
- •Without water get into the product during the test of IP68, product with the normal function.
- 6.Drop test IEC68-2-32
- •Mount the product on the drop test fixture, adjust the height to 1 metre, drop each side of the sample once freely, check the appearance and structure of the product after the test to see if the product is normal and functions normally.
- 7. Resistance to yellowing BS EN60068-2-5-2011
- •Mount the product on the rotating disk of yellowing testing chamber, program the timer at 24H, under the UV ultraviolet light for testing, product with the normal appearance after testing.
- 8.Data storage test
- Program the parameter by connecting the programmer, power off 10s and then restart the power, all the parameters saved.
- 9.CE certificate
- Product is CE certified.
- 10.RoHS certificate
- Product is CE certified

Product use scenario:

• The product is suitable for the devices with storage battery for measuring the battery level.

CAUTION

- The product can not be operated for extended periods at the temperature outside the normal operating temperature
- The product can not be operated for extended periods at the voltages outside the normal operating voltage