# **Telecom Power Supply**



#### Protecton parameters

order number	project	content	acceptance standard
1	Cell monomer overvoltage	Single string of overvoltage alarm voltage	3.55V
		Single-string overvoltage protection voltage Overcharge protection	3.65V  Disconnect output (voltage drop
		measures Single string of	automatic recovery)
2	Cell monomer undervoltage	undervoltage alarm voltage Single-string of undervoltage protection voltage	2.5V
		Overrelease protection measures	Disconnect output (voltage rise automatic recovery)
	stagnation pressure overvoltage	Total voltage overvoltage alarm voltage	56.4V
3		Total voltage overvoltage protection voltage	58V
		Overcharge protection measures	Disconnect output (voltage drop automatic recovery)
	stagnation pressure undervoltage	Total voltage undervoltage alarm voltage	46V
4		Total voltage and undervoltage protection voltage	42V
		Overrelease protection measures  Overflow protection	Disconnect output (voltage rise automatic recovery)
	cell High temperature charging	measures  Charging high	Disconnect the output
5		temperature alarm Charge	55
		overtemperature protection	65
6	Low	Charging low temperature alarm	0
	charging	Charging low temperature protection	5
7	cell High	Discharge high temperature alarm	50
	temperature discharge cell	Discharge high temperature protection	65
8	Low temperature	Discharge low temperature alarm	0
	discharge	temperature protection	-10
9	Charging over the flow	warning Charging over-current	210
	Discharge overflow	protection  Overflow warning for discharge	200
10		discharge Discharge overcurrent protection	210
11	short	Output short circuit protection	660A

### System parameters

order number	project	characteristic
1	Rated capacity (Ah)	200
2	Rated energy (k wh)	10.24
3	nominal voltage (V)	51.2
4	Cell specifications	3.2V 200AH
5	system configuration	1P16S
6	size (mm)	440264419 (excluding hanging ear handle)
7	weight (Kg)	≈80
8	Charging stop voltage (V)	56.4
9	Discharge cut-off voltage (V)	46
10	Rated Charge current (A)	200
11	Rated discharge current (A)	200
12	30s discharge current (A)	250
13	Monitoring communication interface	Nith standard communication interfaces used as NESV32 or RS485 / 422, Ethernet, USB, the communication protocol shall refer to the battery detection device communication protocol in TD / IIB63.3, and shall provide communication cables and various alara signal output terminals used together with the communication interface
14	Charge and discharge with different mouth	The same mouth
15	working temperature (°C)	Charging charge: 0-45
	working temperature (°C)	Discharge charge: -20-60
16	Storage temperature: (°C)	10-45
17	shipment SOC	30%-50%







## **Function introduction**

voltage: 0 <UD <5V; temperature measurement range: -40-125°C.

It has the function of voltage detection, total voltage of lithium battery pack, and charge / discharge current detection. It has the SOC estimation function.

Protection function: after temperature, single voltage, total voltage, and current exceed the protection threshold.

Have the function of resting position.

### Matters need attention

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Never put your batteries in the fire, heat them, or store them in an environment above the temperature specified in the specification.

Do not altach the positive and negative extremes to the charger or device.

It is forbidden to contact the positive and negative poles of the batteries with a wire or any metal (such as a necklace or a hairpin). If so, these batteries are transported and stored together, which may cause a short circuit.

Do not hammer or step on the battery, and use no other ways to strike the battery.

Do not dismantle or change the external structure of the battery.

# Never soak your batteries in water or wet them.

When the battery runs up, please charge it promptly (after 15 days).

The battery should be charged with the original charger, and according to the correct operation instructions, the voltage, temperature and other

here seen's should be unapped with the original onlying, and according to the cortico pleanant instructions, the visuage, the batteries are within the prescribed range, so as to ensure the sale and effective use of the battery. Please stop using the battery in athornal conditions such as odir, discoloration, noise, leakage, and serious deformation. When the electrolyte leaks into the skin and eyes, please rinse with water and see a doctor immediately. Please place the battery beyond the pet and the child, and prohibit the child from touching the battery.

The battery pack is prohibited to be used in series. If you need a series application, please contact the manufacturer for consultation. The battery pack is prohibited to be used in parallel. If you need a series application, please contact the manufacturer for consultation.

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