



Specification Model:COMVOLT-12100 TR



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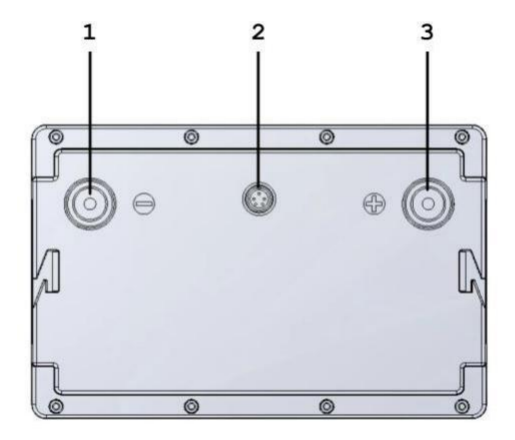
CompileChangqing CaoCustomer NameAuditHongwei GuoProduct ModelRatifyMike MaoModel:COMVOLT-12100TRRelease Date2024-02-02Customer Countersignature:Release VersionV01Customer Countersignature:



I. Summarize

This specification is applicable to COMVOLT-12100TR developed by Energyfreedom LLC, and describes its dimensions, characteristics, technical requirements and precautions for use.

II. Component function description



Functional description			
1 Charge, discharge negative pile head (M8 screw)			
2 Maintenance interface (M16F-5 core, 1:B1-,2:B1+,3:B2+,4:B3+,5:B4+)			
3	Charge, discharge positive pile head (M8 screw)		



III. Battery parameters

No.	Project		Describe	
	Basic specifications			
1	Nominal voltage		12.8V	
2	Nominal capacity		100Ah	
3	Cell type		lithium iron phosphate	
4	Cell internal resistance		≤0.6m Ω	
5	Single battery cells		3.2V50Ah	
6	Serial-parallel mode		2P4S	
7	Gross energy		1280KWh	
		Recharge		
8	Battery charging temperatur	e	35.6~131°F	
9	Maximum allowable chargin	g voltage	14.4±0.2V	
10	Floating Charge Application Recommended Charging Voltage		13.9±0.2V	
11	Standard charging current		30A	
12	Maximum allowable chargin	g current	100A	
13	Charging method	1	Electricity, solar energy, vehicle charging	
14	Low temperature charging heating (optional)	Starting condition	Temperature <35.6 ${\rm \ensuremath{\hat{F}}}$ and charger connected, charging power should be greater than heating power	
	YNT-48- 100L2 BKT1 (no	Demand voltage	14.0~14.6V	
	heating) YNT-48-100L2	Heating power	14.4V 120W	
	BKTR1 (heating)	Heating stop	Battery has discharge current or temperature>42.8 $^\circ\mathrm{F}$	
		Discharge	-	
15	Battery discharge temperatu	ire	-13~149°F	
16	Output voltage range		11.5~14.0V	
17	Standard discharge current		30A	
18	Permissible maximum discha	arge current	100A	
19	Pulse current		Can withstand 200A/1S	
20	Discharge heating		/	
	Construction			
21	Number of battery packs		1 group	
22	Single group size		L10.3*W6.7*H8.3in	
23	Single group weight		26.5lbs	
		Storage		
	Storage Short-ter month)	m (within one	14~104°F ,45~75%RH	
	monthy			





24	temperature, humidity	Long-term (more than one month)	32~95°F, 45~75%RH
		recommended storage temperature	50~95°F, 45~75%RH
	Long-term storage: When the battery needs to be stored for a long time, it should be charged to close to 60% SOC and placed under recommended storage conditions. Complete charge and discharge cycles at least once every 3 months.		
		Else	
25	Cycle life	≥3000 (100%DOD)	Repeat the cycle in the standard charge and discharge mode until the battery capacity decays to 80% of the rated capacity, and define the cycle number as the cycle life.
	D ¹	-4°F	≥60%
26	Discharge Temperature	32°F	≥80%
	Characteristics(0 .2C)	77°F	100%
		131°F	≥95%
27	Secondary hardw	vare protection	Yes
28	Viewing screen		/
29	Means of commu	inication	/
30	Communication i	nterface	/
31	Bluetooth		Yes
32	BMS		containing BMS
33	Breaker		/
34	Output interface		M8 terminal pile head
35	Output switch		/
36	Output line		/
37	Output line specification		/



IV. Battery electrical performance and auxiliary functions

Unless otherwise specified, the test shall be conducted in an environment with a temperature of 77±41°F, a relative humidity of 45%~75% and an atmospheric pressure of 86Kpa~106Kpa. The room temperature mentioned in this specification refers to77±35.6°F.

1. standard charging

At room temperature, the battery pack is discharged to the cut-off voltage with a current of 30A, and then charged to 13.9V with a constant current of 30A. Then it is charged in a constant voltage charging mode. When the charging current drops to 0.01C, the charging is stopped, and the charging is placed aside for 1h;

2. Standard discharge

At room temperature, the battery pack was charged by standard charging method, and then discharged to cut-off voltage with 30A discharge current after charging.

No.	Project	Standard	Test condition
1	battery internal resistance	≤15mΩ	Measured with AC internal resistance tester with frequency of (1kHz) under 50% SOC state of battery.
2	battery capacity	100Ah±5%	Charge and discharge in standard charging and discharging mode, and record discharge capacity
3	Charge retention	The discharge capacity of charge retention is not less than 85% of rated capacity	After standard charging, the battery shall be placed in open circuit for 28 days at 77 \pm 41°F, and discharged to cut-off voltage at constant current of 0.2C at normal temperature. The discharge capacity shall comply with
		Discharge recovery capacity not less than90% of rated capacity	the test requirements. Then charge according to the standard, and then discharge to the termination voltage at 0.2C current under the ambient temperature of $77 \pm 41^{\circ}$ F. The discharge capacity shall comply with the test requirements.



v. BMS Protection Parameters

The battery is equipped with BMS, which can monitor the battery operation status in real time, provide overcharge, over discharge, over current, short-circuit, overtemperature and equalization protection when necessary, and cut off the input and output of the battery when necessary.

No.	Project	Content	Standard
		Single string overcharge protection voltage	3.60±0.05V
1	Overcharge	Single-string overcharge recovery voltage	3.45±0.05V
		overcharge delay time	1000±300mS
		Overcharge protection recovery method	Discharge recovery
		Single string over discharge protection voltage	2.8±0.05V
2	Over-discharge	Single-string over discharge recovery voltage	3.0±0.05V
		Over discharge delay time	1000±300mS
		Over discharge protection recovery method	Charge resumption
		Charge over current protection value	>110A
		Charge over current protection delay	2000±300mS
	Over current	Charging over current protection recovery method	Discharge recovery
3		Discharge over current protection value	>110A
		Discharge over current protection delay	5000±300mS
		Recovery method of discharge over current protection	Charge resumption
4	In parallel	Multi-group parallel	Support
		Short-circuit protection	With/without short circuit
		Short-circuit protection delay	100±10uS
5	Short circuit	Short circuit protection recovery	Delay 30S recovery
		Short-circuit protection lockout	6 consecutive
	Equilibrium	Equalization mode	Charge equalization, static equalization
6		Turn-on voltage	Monomer>3260mV
		Opening differential pressure	>10mV
		Equalizing current	120mA
7	Communication	RS485	Nonsupport
8	Low current switch	Control the discharge	Nonsupport



9	Consumable	working state	Max 20mA
		dormant state	100uA
		deep sleep state	10uA
10	Over- temperature	Charging high temperature protection	131±33.8°F
		Charging, high temperature protection, recovery.	113±33.8°F
		charging low temperature protection	35.6±33.8 °F
		Charging Low Temperature Protection Recovery	42.8±33.8 °F
		discharge high temperature protection	149±33.8 °F
		discharge high temperature protection recovery	131±33.8°F
		discharge cryogenic protection	-13±33.8°F
		Low temperature over temperature protection recovery	-4±33.8°F



vi. storage and transport

*Battery long-term storage needs to be placed in a dry, clean, light-proof, well-ventilated indoor environment; storage temperature refer to the table above;

*Batteries should be stored and transported under SOC <50%;

*For long-term storage, fully charge the battery pack, and then charge and discharge once every 3 months; *During transportation or loading and unloading of batteries, please be careful not to drop them, do not stack them in multiple layers, turn them upside down, and ensure that they are facing up.

VII. Cautions and precautions

Read the specifications carefully before using the battery pack. Improper use of battery pack may cause battery pack damage. Energy Freedom LLC shall not bear any responsibility for any accident caused by operation not according to specifications.

Warning! Please strictly follow the following rules during use, otherwise no warranty will be given.

*Do not use metal objects to short-circuit the positive and negative terminals of the battery pack;

*Do not connect the positive and negative terminals of the battery pack in reverse;

*Avoid battery water and other liquids, including corrosive liquids;

* Please keep away from heat source, fire source, high-voltage place and avoid long-term exposure;

*Do not hit, drop or step on the battery pack;

* It is strictly prohibited to disassemble or change the battery pack circuit and structure, as well as the appearance without the manufacturer's permission and guidance;

*When charging or discharging multiple battery packs in parallel, please observe whether each battery pack has charging or discharging current. If there is no charging or discharging current in the battery pack, please contact the manufacturer in time;

*Please use the factory supporting or identified lithium iron phosphate battery pack dedicated charger for charging, please contact the manufacturer for consultation;

*This battery pack is forbidden to be used in series.

Attention!

* If electrolyte leaks into skin or eyes, rinse with clean water and seek medical advice immediately.

* Please stop using the battery pack in case of abnormal smell, abnormal sound, leakage, serious deformation and other abnormal conditions;

*Do not throw the battery pack into water or fire;

*At the end of battery life, please send to a qualified local battery recycling company for disposal.

*Keep the battery pack out of reach of children.