

LiFePO₄ Battery Module for Telecom

NPFC Series

OPERATION MANUAL

Version V 1.0

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Safety and Warning Chapter Notes

The NPFC series LiFePO4 battery system installation, operation, maintenance should follow important recommendations in this manual:

- The equipment shall be installed by the professional trained staff.
- Battery maintenance should be carried out by the experienced professionals and aware of the preventive measures on the potential harm of the battery.
- Note: Be careful of the risk of electric shock for large current in case of battery short circuit, pay attention to the following points during operation
- Remove watches, rings or other metal objects
- Use tools with insulated handles
- Do not place tools or metal objects on the battery
- Do not direct access to the battery system to the mains grid power outlet.
- Do not put the battery system into fire, do not use or storage the battery near to the high temperature source.
- Do not use liquid or other objects placed into the battery system.
- Do not open or cut the battery, not hit, throw or step on the battery.
- Using special communication between battery module and power plant to charge battery
- Be sure to subject to charge and discharge parameters setting in this manual.
- The output interface of the system is still voltage when grid power cut, avoid electric shock or short circuit when operation.
- Please check if the box is damaged. If damaged, please immediately notify the supplier
- If you find leaking liquid or white powder residue on product, prohibit operation.

Product Introduction Chapter One/01

Overview

NPFC series battery system is 48V system for communications back-up type LiFePO₄ (lithium iron phosphate) battery products, the system uses the advanced LiFePO₄ battery technology with the benefit of long cycle life, small size, light weight, safety and environmental protection, and has a strong environmental adaptability, it is idea for harsh outdoor environments.

The system also integrates a smart battery management and monitoring module, support for remote centralized monitoring (optional) and remote battery management and maintenance (optional), to meet the requirements of unattended maintenance. Therefore, the NPFC system can fully meet the backup power supply requirements of the access network equipment, mobile communications equipment, transmission equipment, micro base stations and microwave communication equipment.

Morking Principle

The NPFC battery system mainly includes Fe lithium battery pack, battery protection, cell balancing unit, monitoring module and charge-discharge management module for optional. Its schematic diagram shown in Figure 1.1

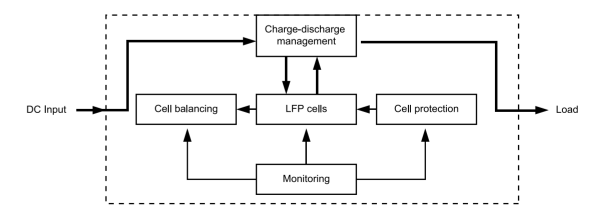


Fig. 1-1 Schematic Diagram

LFP cells Chemical power, energy storage and power supply components.

Battery protection Protect LFP cells against overcharge, over discharge, over current, over temperature,

short circuit

Cell balancing Equalization LFP cells for unbalanced cells

Discharge circuit management, and charging current limit Charge-discharge

(optional according to customer requirements) management

Support centralized monitoring system (optional according to customer requirements)

Monitoring

NPFC battery working principle:

DC power input charge and discharge management unit after filter, DC divided two circuits, one circuit directly supply the load, another circuit to charge Fe lithium pack. When grid power on, the system supply the loads and charging inside Fe lithium batteries; When grid power failure, Fe lithium inside system supply DC power to the load, to ensure uninterrupted power supply as power system.

Battery Management System (BMS)

Smart BMS technology is adopted for battery modules of NPFC series to assure smart automatic management for batteries. Features of BMS are shown as below:

- There is a centralized monitoring unit in BMS. Functions such as remote measurement, remote communication, remote controlling are available. Battery modules can be controlled remotely by staffs in control center. NPFC series are in line with the requirements of the development of modern communications technology.
- It is combined by technologies of power source and computer. Parameters and status of rectifiers and AC/DC distributions can be detected and controlled.
- Excellent electromagnetic compatibility. BMS used for battery modules of NPFC series can comply with the outdoor power plants during operation, no interfere with each other.
- BMS can provide protections against overcharge, over-discharge, over-temperature, overcurrent, short circuit, etc., to assure reliable safety and operation life.
- With patented cell balancing technology, BMS provide high efficiency for cell balancing and prolong system operate life.
- Configuration flexibility, support parallel connection expansion
- ◆ For the Battery system, BMS threshold for total current acceptance is 200A

Applications

- Network Telecommunication Facilities
- OSP
- Terminal of FTTX
- Access network system
- Indoor distribution system
- Telecom BTS
- Integrated outdoor power cabinet
- UPS
- Internet data center (IDC)
- Solar energy
- Common Bonding Network (CBN) and or Isolated Bonding Network (IBN)

Battery Model Instruction

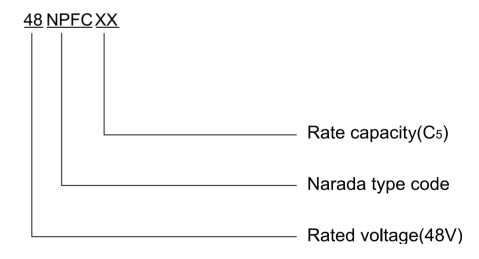


Fig. 1-2 Instruction of Battery Model for NPFC Series

Electric Performance

Table 1-1 Battery Model & Electric Performance of NPFC Series

Battery	Rated Voltage ^②	Rated Capacity [®]	Voltage Charg		Charge Curr	ent (A)	Max. Discharge
Model ^①	(V)	(Ah)	rage (v)	(V)	Recomm	Max	Current (A)
48NPFC10	48	10	40.5 to 54.5	54.0	2	10	10
48NPFC20	48	20	40.5 to 54.5	54.0	4	20	20
48NPFC50	48	50	40.5 to 54.5	54.0	10	50	50
48NPFC80	48	80	40.5 to 54.5	54.0	15	80	80
48NPFC100-19	" 48	100	40.5 to 54.5	54.0	20	100	100
48NPFC100-23	" 48	100	40.5 to 54.5	54.0	20	100	100

Notes: ^①Battery Model

Battery models listed in the datasheet are standard products. Narada can also

supply customized design in cell, BMS and dimensions for various application $% \left(1\right) =\left(1\right) \left(1$

scenarios.

²Rated Voltage

48V = 3.20Vpc * 15pcs (Rated voltage of each LFP cell is 3.20Vpc)

[®]Rated Capacity Five hour ra

Five hour rate capacity (0.2C to 40.5V at 25°C)

Methanical Performance

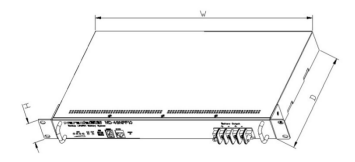


Fig. 1-3 Structural Drawing of NPFC Series Batteries (48NPFC10 as sample)

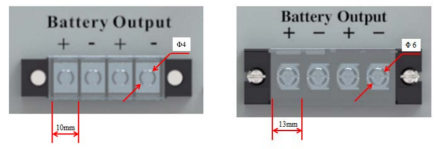


Fig. 1-4 Battery Output Terminal

Table 1-2 Mechanical Performance of NPFC Series

Battery	Rated Voltage	Rated Capacity	Dim	ensions(m	nm)		Weight	Battery Output
Model ^①	(V)	(Ah)	Width	Depth	Heig	ht	(Kg)	Terminal
48NPFC10	48	10	442	245	44	1U	7.3	10mm/M4
48NPFC20	48	20	442	245	88	2U	13.4	10mm/M4
48NPFC50	48	50	442	390	132.5	3U	29.5	13mm/M6
48NPFC80	48	80	442	400	132.5	3U	39.0	13mm/M6
48NPFC100-19"	48	100	442	400	220	5U	51.5	13mm/M6
48NPFC100-23"	48	100	520	420	132.5	3U	49.0	13mm/M6



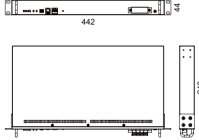


Fig. 1-5 Appearance & Mechanical Drawing of 48NPFC10

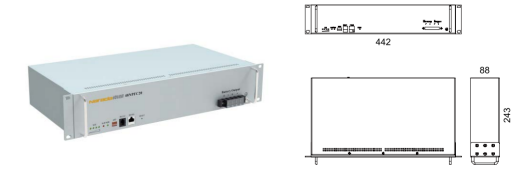


Fig. 1-6 Appearance & Mechanical Drawing of 48NPFC20

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Fig. 1-7 Appearance & Mechanical Drawing of 48NPFC50

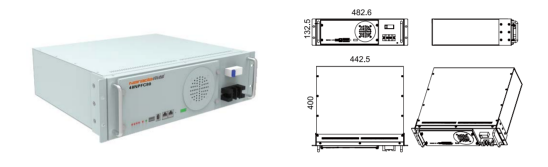


Fig. 1-8 Appearance & Mechanical Drawing of 48NPFC80

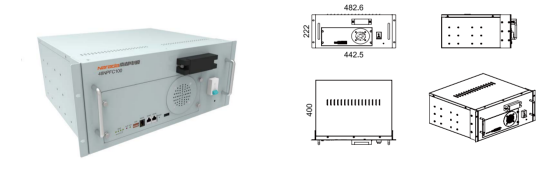


Fig. 1-9 Appearance & Mechanical Drawing of 48NPFC100(19")

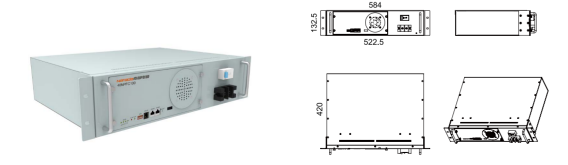


Fig. 1-10 Appearance & Mechanical Drawing of 48NPFC100(23")

Technical Characteristic Chapter Two/02

Discharge Performance

CC Discharge to 2.50Vpc at different constant current rate

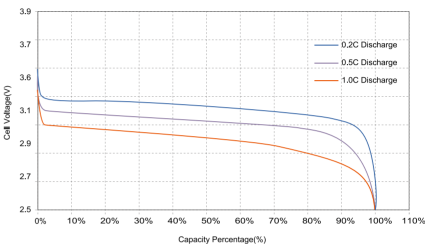


Fig. 2-1 Constant Current Discharge Curve of NPFC Series

Charge Performance

CC-CV charge with 3.65Vpc constant voltage and different current rate

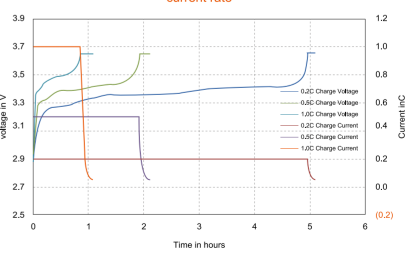


Fig. 2-2 Charge Characteristic with Various Current Limitation of NPFC Series

Constant Current/Power Discharge Datasheet

Table 2-1 Constant Power Discharge @77F/25C

End Voltage	10h	8h	5h	3.5h	2.5h	2h	1.5h	1h	30min
			48NPF0	C10 Constant	power c	discharge			
46.5V	49.0	60.0	96.0	135	131	220	283	387	529
45.0V	49.9	61.4	98.2	138	136	233	307	445	647
43.5V	50.5	62.1	99.4	140	138	238	312	459	675
42.0V	50.9	62.5	100	141	139	240	317	467	687
40.5V	51.1	62.9	101	142	140	242	320	470	689
39.0V	51.2	63.0	101	142	141	243	321	475	701
End Voltage	10h	8h	5h	3.5h	2.5h	2h	1.5h		30min
			48NPF0	C20 Constant	power	discharge			
46.5V	98.0	120.0	192	270	262	440	566	774	1058
45.0V	99.8	122.7	196	277	273	467	614	891	1294
43.5V	101	124	199	280	276	477	624	918	1349
42.0V	102	125	200	282	279	480	635	934	1373
40.5V	102	126	201	284	280	484	640	939	1377
39.0V	102	126	202	285	282	485	643	950	1403
End Voltage	10h	8h	5h	3.5h		2.5h	2h	1.5h	1h
			48NPF0	C50 Constant	power c	discharge			
46.5V	245.1	300.1	480.2	675		655	1100	1414	1934
45.0V	249.6	306.8	490.8	692		682	1167	1534	2227
43.5V	252.4	310.5	496.8	700		690	1192	1561	2294
42.0V	254.3	312.6	500	706		697	1200	1587	2334
40.5V	255.4	314.3	503	709		701	1209	1601	2348
39.0V	256.1	315.1	504	712		705	1213	1607	2374
End Voltage	10h	8h	5h	3.5h		2.5h	2h	1.5h	1h
			48NPFC	C80 Constant	power o	discharge			
46.5V	392.1	480.2	768.3	1079.2	1	048.8	1760.6	2262.1	3094.4
45.0V	399.3	490.8	785.3	1106.7	1	091.4	1867.3	2454.2	3563.9
43.5V	403.9	496.8	795.0	1120.4	1	103.6	1907.4	2496.9	3670.7
42.0V	406.8	500.2	800.3	1129.5	1	115.8	1920.7	2539.6	3734.7
40.5V	408.7	502.8	804.6	1134.1	1	121.9	1934.0	2560.9	3756.0
End Voltage	10h	8h	5h	3.5h		2.5h	2h	1.5h	1h
			48NPFC	100 Constan	t power	discharge			
46.5V	490.1	600.3	960.4	1349.0	1	311.0	2200.8	2827.6	3868.0
45.0V	499.1	613.5	981.6	1383.4	1	364.3	2334.1	3067.8	4454.9
43.5V	504.9	621.0	993.8	1400.5	1	379.5	2384.3	3121.1	4588.4
42.0V	508.5	625.3	1000.4	1411.9	1	394.8	2400.9	3174.5	4668.4
40.5V	510.9	628.5	1005.8	1417.6	1	402.4	2417.5	3201.1	4695.0
39.0V	512.1	630.3	1008.4	1423.4	1	410.0	2425.9	3214.5	4748.4

Table 2-2 Constant Current Discharge @25C/77F

Name
46.5V 1.0 1.2 1.9 2.4 3.5 4.2 5.2 6.9 13.3 45.0V 1.0 1.2 2.0 2.4 3.8 4.7 6.6 8.8 16.9 44.1V 1.0 1.2 2.0 2.5 3.9 4.8 6.8 9.0 17.4 43.5V 1.0 1.2 2.0 2.5 3.9 4.9 7.0 9.3 17.9 42.0V 1.0 1.3 2.0 2.5 4.0 4.9 7.1 9.5 18.3 40.5V 1.0 1.4 2.0 2.5 4.0 5.0 7.2 9.7 18.6 39.0V 1.0 1.3 2.0 2.5 4.0 5.0 7.3 9.7 18.8 Find Voltage 10h 8h 5h 4h 2.5h 2h 1.5h 1h 30min
45.0V 1.0 1.2 2.0 2.4 3.8 4.7 6.6 8.8 16.9 44.1V 1.0 1.2 2.0 2.5 3.9 4.8 6.8 9.0 17.4 43.5V 1.0 1.2 2.0 2.5 3.9 4.9 7.0 9.3 17.9 42.0V 1.0 1.3 2.0 2.5 4.0 4.9 7.1 9.5 18.3 40.5V 1.0 1.4 2.0 2.5 4.0 5.0 7.2 9.7 18.6 39.0V 1.0 1.3 2.0 2.5 4.0 5.0 7.3 9.7 18.6 39.0V 1.0 1.3 2.0 2.5 4.0 5.0 7.3 9.7 18.6 39.0V 1.0 1.3 2.0 2.5 4.0 5.0 7.3 9.7 18.6 46.5V 1.9 2.4 3.8 4.8 7.1 8.4 10.3 13.8 24.9 45.0V 2.0 2.5 3.9 4.9 7.7
44.1V 1.0 1.2 2.0 2.5 3.9 4.8 6.8 9.0 17.4 43.5V 1.0 1.2 2.0 2.5 3.9 4.9 7.0 9.3 17.9 42.0V 1.0 1.3 2.0 2.5 4.0 4.9 7.1 9.5 18.3 40.5V 1.0 1.4 2.0 2.5 4.0 5.0 7.2 9.7 18.6 39.0V 1.0 1.3 2.0 2.5 4.0 5.0 7.3 9.7 18.6 39.0V 1.0 1.3 2.0 2.5 4.0 5.0 7.3 9.7 18.8 **End** Voltage** 10h 8h 5h 4h 2.5h 2h 1.5h 1h 30min **ABNPFC20 Constant current discharge** 46.5V 1.9 2.4 3.8 4.8 7.1 8.4 10.3 13.8 24.9 45.0V 2.0 2.5 3.9 4.9 7.7 9.4 13.2 17.6 33.2
43.5V 1.0 1.2 2.0 2.5 3.9 4.9 7.0 9.3 17.9 42.0V 1.0 1.3 2.0 2.5 4.0 4.9 7.1 9.5 18.3 40.5V 1.0 1.4 2.0 2.5 4.0 5.0 7.2 9.7 18.6 39.0V 1.0 1.3 2.0 2.5 4.0 5.0 7.3 9.7 18.6 End Joile Joine
42.0V 1.0 1.3 2.0 2.5 4.0 4.9 7.1 9.5 18.3 40.5V 1.0 1.4 2.0 2.5 4.0 5.0 7.2 9.7 18.6 39.0V 1.0 1.3 2.0 2.5 4.0 5.0 7.3 9.7 18.8 End Voltage 10h 8h 5h 4h 2.5h 2h 1.5h 1h 30min 48NPFC20 Constant current discharge 46.5V 1.9 2.4 3.8 4.8 7.1 8.4 10.3 13.8 24.9 45.0V 2.0 2.4 3.9 4.9 7.7 9.4 13.2 17.6 33.2 44.1V 2.0 2.5 3.9 4.9 7.8 9.6 13.5 18.1 34.2 43.5V 2.0 2.5 4.0 5.0 7.8 9.7 13.9 18.6 35.1 42.0V 2.0 2.5 4.0 5.0 8.0 10.0 14.5 19.3 37.2 <
40.5V 1.0 1.4 2.0 2.5 4.0 5.0 7.2 9.7 18.6 39.0V 1.0 1.3 2.0 2.5 4.0 5.0 7.3 9.7 18.8 End votage 10h 8h 5h 4h 2.5h 2h 1.5h 1h 30min 48NPFC20 Constant current discharge 46.5V 1.9 2.4 3.8 4.8 7.1 8.4 10.3 13.8 24.9 45.0V 2.0 2.4 3.9 4.9 7.7 9.4 13.2 17.6 33.2 44.1V 2.0 2.5 3.9 4.9 7.8 9.6 13.5 18.1 34.2 43.5V 2.0 2.5 4.0 5.0 7.8 9.7 13.9 18.6 35.1 42.0V 2.0 2.5 4.0 5.0 7.9 9.9 14.3 19.0 36.7 40.5V 2.0 2.5
39.0V 1.0 1.3 2.0 2.5 4.0 5.0 7.3 9.7 18.8 Find Voltage 10h
End Voltage 10h 8h 5h 4h 2.5h 2h 1.5h 1h 30min 48NPFC20 Constant current discharge 46.5V 1.9 2.4 3.8 4.8 7.1 8.4 10.3 13.8 24.9 45.0V 2.0 2.4 3.9 4.9 7.7 9.4 13.2 17.6 33.2 44.1V 2.0 2.5 3.9 4.9 7.8 9.6 13.5 18.1 34.2 43.5V 2.0 2.5 4.0 5.0 7.8 9.7 13.9 18.6 35.1 42.0V 2.0 2.5 4.0 5.0 7.9 9.9 14.3 19.0 36.7 40.5V 2.0 2.5 4.0 5.0 8.0 10.0 14.5 19.3 37.2 39.0V 2.0 2.5 4.0 5.0 8.0 10.0 14.6 19.4 37.5 End Voltage 10h 8h 5h
48NPFC20 Constant current discharge 46.5V 1.9 2.4 3.8 4.8 7.1 8.4 10.3 13.8 24.9 45.0V 2.0 2.4 3.9 4.9 7.7 9.4 13.2 17.6 33.2 44.1V 2.0 2.5 3.9 4.9 7.8 9.6 13.5 18.1 34.2 43.5V 2.0 2.5 4.0 5.0 7.8 9.7 13.9 18.6 35.1 42.0V 2.0 2.5 4.0 5.0 7.9 9.9 14.3 19.0 36.7 40.5V 2.0 2.5 4.0 5.0 8.0 10.0 14.5 19.3 37.2 39.0V 2.0 2.5 4.0 5.0 8.0 10.0 14.6 19.4 37.5 Voltage 10h 8h 5h 3.5h 2.5h 2h 1.5h 1h 46.5V 4.8 6.0 9.5 11.9 17.8 21.0 27.7 34.4 45.0V 4.9 6.1
46.5V 1.9 2.4 3.8 4.8 7.1 8.4 10.3 13.8 24.9 45.0V 2.0 2.4 3.9 4.9 7.7 9.4 13.2 17.6 33.2 44.1V 2.0 2.5 3.9 4.9 7.8 9.6 13.5 18.1 34.2 43.5V 2.0 2.5 4.0 5.0 7.8 9.7 13.9 18.6 35.1 42.0V 2.0 2.5 4.0 5.0 7.9 9.9 14.3 19.0 36.7 40.5V 2.0 2.5 4.0 5.0 8.0 10.0 14.5 19.3 37.2 39.0V 2.0 2.5 4.0 5.0 8.0 10.0 14.6 19.4 37.5 Voltage 10h 8h 5h 3.5h 2.5h 2h 1.5h 1h 46.5V 4.8 6.0 9.5 11.9 17.8 21.0 27.7 34.4 45.0V 4.9 6.1 9.7 12.1 19.1
45.0V 2.0 2.4 3.9 4.9 7.7 9.4 13.2 17.6 33.2 44.1V 2.0 2.5 3.9 4.9 7.8 9.6 13.5 18.1 34.2 43.5V 2.0 2.5 4.0 5.0 7.8 9.7 13.9 18.6 35.1 42.0V 2.0 2.5 4.0 5.0 7.9 9.9 14.3 19.0 36.7 40.5V 2.0 2.5 4.0 5.0 8.0 10.0 14.5 19.3 37.2 39.0V 2.0 2.5 4.0 5.0 8.0 10.0 14.6 19.4 37.5 End Voltage 10h 8h 5h 3.5h 2.5h 2h 1.5h 1h 48.5V 4.8 6.0 9.5 11.9 17.8 21.0 27.7 34.4 45.0V 4.9 6.1 9.7 12.1 19.1 23.5 33.7 43.9
44.1V 2.0 2.5 3.9 4.9 7.8 9.6 13.5 18.1 34.2 43.5V 2.0 2.5 4.0 5.0 7.8 9.7 13.9 18.6 35.1 42.0V 2.0 2.5 4.0 5.0 7.9 9.9 14.3 19.0 36.7 40.5V 2.0 2.5 4.0 5.0 8.0 10.0 14.5 19.3 37.2 39.0V 2.0 2.5 4.0 5.0 8.0 10.0 14.6 19.4 37.5 End Voltage 10h 8h 5h 3.5h 2.5h 2h 1.5h 1h 48.PFC50 Constant Current discharge 46.5V 4.8 6.0 9.5 11.9 17.8 21.0 27.7 34.4 45.0V 4.9 6.1 9.7 12.1 19.1 23.5 33.7 43.9
43.5V 2.0 2.5 4.0 5.0 7.8 9.7 13.9 18.6 35.1 42.0V 2.0 2.5 4.0 5.0 7.9 9.9 14.3 19.0 36.7 40.5V 2.0 2.5 4.0 5.0 8.0 10.0 14.5 19.3 37.2 39.0V 2.0 2.5 4.0 5.0 8.0 10.0 14.6 19.4 37.5 End Voltage 10h 8h 5h 3.5h 2.5h 2h 1.5h 1h 48NPFC50 Constant Current discharge 46.5V 4.8 6.0 9.5 11.9 17.8 21.0 27.7 34.4 45.0V 4.9 6.1 9.7 12.1 19.1 23.5 33.7 43.9
42.0V 2.0 2.5 4.0 5.0 7.9 9.9 14.3 19.0 36.7 40.5V 2.0 2.5 4.0 5.0 8.0 10.0 14.5 19.3 37.2 39.0V 2.0 2.5 4.0 5.0 8.0 10.0 14.6 19.4 37.5 End Voltage 10h 8h 5h 3.5h 2.5h 2h 1.5h 1h 48NPFC50 Constant Current discharge 46.5V 4.8 6.0 9.5 11.9 17.8 21.0 27.7 34.4 45.0V 4.9 6.1 9.7 12.1 19.1 23.5 33.7 43.9
40.5V 2.0 2.5 4.0 5.0 8.0 10.0 14.5 19.3 37.2 39.0V 2.0 2.5 4.0 5.0 8.0 10.0 14.6 19.4 37.5 End Voltage 10h 8h 5h 3.5h 2.5h 2h 1.5h 1h 48NPFC50 Constant Current discharge 46.5V 4.8 6.0 9.5 11.9 17.8 21.0 27.7 34.4 45.0V 4.9 6.1 9.7 12.1 19.1 23.5 33.7 43.9
39.0V 2.0 2.5 4.0 5.0 8.0 10.0 14.6 19.4 37.5 End Voltage 10h 8h 5h 3.5h 2.5h 2h 1.5h 1h 48NPFC50 Constant Current discharge 46.5V 4.8 6.0 9.5 11.9 17.8 21.0 27.7 34.4 45.0V 4.9 6.1 9.7 12.1 19.1 23.5 33.7 43.9
End Voltage 10h 8h 5h 3.5h 2.5h 2h 1.5h 1h 48NPFC50 Constant Current discharge 46.5V 4.8 6.0 9.5 11.9 17.8 21.0 27.7 34.4 45.0V 4.9 6.1 9.7 12.1 19.1 23.5 33.7 43.9
48NPFC50 Constant Current discharge 46.5V 4.8 6.0 9.5 11.9 17.8 21.0 27.7 34.4 45.0V 4.9 6.1 9.7 12.1 19.1 23.5 33.7 43.9
46.5V 4.8 6.0 9.5 11.9 17.8 21.0 27.7 34.4 45.0V 4.9 6.1 9.7 12.1 19.1 23.5 33.7 43.9
45.0V 4.9 6.1 9.7 12.1 19.1 23.5 33.7 43.9
44.1V 4.9 6.1 9.8 12.3 19.4 23.9 34.6 45.2
10 51/ 50 00 00 10 10 10 00 00 00 00 10 10 10 10
43.5V 5.0 6.2 9.9 12.4 19.6 24.3 35.4 46.4
42.0V 5.0 6.2 9.9 12.4 19.8 24.6 36.1 47.5
40.5V 5.0 6.3 10.0 12.5 20.0 24.9 36.6 48.2
39.0V 5.0 6.3 10.0 12.6 20.0 25.0 36.8 48.6
Voltage I UTI 611 511 5.511 2.511 211 1.511 111
48NPFC80 Constant Current discharge
46.5V 7.6 9.5 15.2 19.0 28.2 33.5 44.3 55.1
45.0V 7.6 9.8 15.5 19.4 30.6 37.6 53.9 70.2
44.1V 7.7 9.8 15.7 19.7 31.0 38.3 55.3 72.2
43.5V 7.9 9.9 15.8 19.9 31.3 38.9 56.6 74.3
42.0V 7.9 10.0 15.9 19.9 31.7 39.4 57.7 76.0
40.5V 8.0 10.0 16.0 20.0 32.0 39.8 58.5 77.1
End _{Voltage} 10h 8h 5h 3.5h 2.5h 2h 1.5h 1h
48NPFC100 Constant power discharge
46.5V 9.5 11.9 19.0 23.8 35.3 41.9 55.4 68.9
45.0V 9.5 12.3 19.4 24.3 38.3 47.0 67.4 87.8
44.1V 9.6 12.3 19.6 24.6 38.8 47.9 69.1 90.3
43.5V 9.9 12.4 19.8 24.9 39.1 48.6 70.8 92.9
42.0V 9.9 12.5 19.9 24.9 39.6 49.3 72.1 95.0
40.5V 10.0 12.5 20.0 25.0 40.0 49.8 73.1 96.4

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Operation and Maintenance Chapter Three/03

Requirements for Operation Environment

Table 3-1 Requirements for Operation Environment

Temperature Range (°C)			Recommended Temperature (°C)			Humidity
Discharge	Charge	Storage	Discharge	Charge	Storage	Humaity
			+15 ~ + 35			

Parameter Settings of Power Plant

Lead-acid batteries can be replaced by lithium battery of NPFC series if power is matched. Table 3-2 is new parameter settings of power plant for lithium battery.

Table 3-2 Parameter Settings of Power Plant for NPFC Series Batteries

No.	Parameters	Units	Defaults
1	Float charge voltage	V	54.0
2	Equalization charge voltage	V	NA or 54.1
3	Standard charge current	А	0.2C
4	Charge current limitation	А	0.5C ~ 1.0C
5	Equalization charge interval	day	NA
6	Equalization charge duration	Н	NA
7	Condition to equalization charge	А	NA
8	Condition to float charge	А	0.05C
9	LVLD (Low voltage load disconnection)	V	> 43.2
10	LVBD (Low voltage battery disconnection)	V	> 40.5
11	Restore voltage for LVBD	V	1
12	Temperature compensation for float charge	-mV/°C	NA
13	Temperature compensation for equalization charge	-mV/°C	NA

Note: 1.Equalization charge is requested to switch off for NPFC series batteries.

- 2. Rectifier parameter shall be set according to specific site requirement based on battery units used.
- 3. System discharge and charge current allowance of less than 200A for BMS

Layout of Front Panel

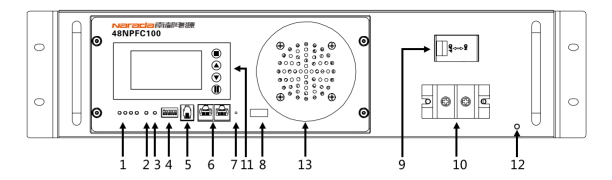


Fig. 3-1 Layout of Front Panel for NPFC Series Batteries

Table 3-3 Instruction for Layout of Front Panel

No.	Marks	Functions	Detailed Information
1	SOC	Indicators for capacity	There are four green LED lights in front panel indicating SOC. SOC is short for state of charge. Each SOC LED light represents 25% of rated capacity. Detailed information is shown in Annexed Table 1.1.
2	ALM	Indicator for alarms	There is one red LED light in front panel indicating alarms. Detailed information is shown in Annexed Table 1.2.
3	RUN	Indicator for running status	There is one green LED light in front panel indicating running status. Detailed information is shown in Annexed Table 1.3.
4	ADD	Address of communication	ADD is applicable to modules connected in parallel. ADD consists of four binary bits, and maximum quantity of batteries connected in parallel is 16pcs (2^4). Detailed information is shown in Annex 2.
5	RS232	Up-link communication port	It is adopting RS-232 series port to upload data. Contents of data transmit include BMS parameters, battery running status, alarms, etc. Generally, speed rate of RS-232 is 1200bps. RS232 up-link communication can be available for the battery module with a binary communication address of 0000 (Master PACK). Protocol for RS232 communication is shown in Annexed Table 3.1

6	RS485	Cascading communication port	It is adopting RS485 series port communication pattern to upload data. Communication of modules connected in parallel (Slave PACKs) is available through RS 485. Data of slave PACKs will be transmitted to Master PACK. Protocol for RS232 communication is shown in Annexed Table 3.2
7	RESET	Reset button	Press RESET button when abnormity occurs to assure stability of battery performance.
8	Dry contact	Dry contact indicators	Indicate BMS or battery fail including but not limited to charge and discharge MOS fail, cell voltage under 0.5V, NTC disconnect.
9	Power switch	ON/OFF switch	When turn-off, battery get into sleep mode, and cut-off output, the alarm output also will be stopped.
10	Battery Output	Terminals for battery output	Using terminals with four cores. Polarities are +, -, +, - from left to right. The two '+' and '-' are equal relatively. Detailed information is shown in Fig. 2.4.
11	LCD (optional)	Display battery information	Detailed information is shown in Annexed Table 3.3
12	GND	Ground screw	Connect earth by flexible cable above GREEN Sheathed, UL94-V0, gauge of the grounding wire should be equal to or greater than the gauge of the battery return wire, .no less than 6AWG, connection through 2-hole 0.75in center spacing, on right side of cabinet back.
13	Vented holes	Cooling FAN	Cooling system to disperse BMS heat



Unboxing & Inspection

- Please study this manual before installation.
- Please inspect the package before unboxing, if any destroy with appearance, contact with the supplier as soon as possible.
- This device shall be installed and operated by professionals.

Preparation for Installation

- Batteries shall not be placed in direct sunshine or close to heat source.
- Batteries shall be installed in place with good ventilation to assure enough heat dissipation.
- Batteries shall be placed in are with clean ambient and low humidity.
- Heavy weight shall not be placed on any cable.
- Following are the tools possibly but not limited be use for installation:

Items	Tool Items	Remarks for Use
1	Insulation gloves	Insulation protection for body
2	Insulation taps	Insulation protection for tools
3	Screw drivers	Fix the cables of the batteries & power plant
4	Multi meter	Measure the module voltage in commission
5	Current meter	Measure the module current in commission
6	USB to RS485 cable	For communication between the batteries and laptop
7	Laptop	Operate the software

Installation of Battery Modules

1.Installation and fixation

Battery modules of NPFC series are applicable to installation in 19 inch cabinets and wall-hanging.

- 19 inch cabinet installation Insert battery module into 19 inch cabinet, and fix two handles of battery module with cabinet rack using 4pcs M6 screws.
- Wall-hanging installation
 Wall-hanging installation also can be adopted, fix two handles of battery module with triangle rack on the wall using 4pcs M6 screws.



2.Ground connection

GND screw on the 2-holes side panel of battery is connected with ground through a flexible cable equal to or greater than the gauge of the battery return wire, no less than 6AWG. In instances where the battery module is deployed in a central office environment, please assure that a method has been implemented at the battery module's demarcation point, or within the adjacent power distribution network, that assures the supply return is referenced to ground.

3.Battery output connection

- Connect '+' of battery output with positive female copper bar of power plant, and '-' with negative female copper bar or breaker (optional).
- If multi battery modules will be connected in parallel, connect '+' of battery output of each battery module with positive female copper bar of power plant, and '-' with negative female copper bar of power plant or breaker (optional) separately, see Fig4.3.
- Length of cable between battery module and power plant shall be less than 2.0m. To make sure similar voltage drop of cable for each battery, length of all positive and negative cables should be the same.

■ Color for cable between '+' and positive bar is suggested as RED, and cable between '-' and negative or breaker as BLACK



Fig. 3-3 Layout of paralleling connection for NPFC Series Batteries

4. Power on for battery module

- When installation is accomplished, battery module is in dormant state. Once power on for the power plant and battery module, battery will go into normal running status, and discharge/charge can be available.
- Parameter settings for lithium battery modules in power plant are shown in Table 4.2.

5.RS232/RS485 connection

- If there is only one battery module in operation, communication between battery module and computer can available through both RS232 and RS485.
- If there are more than one battery modules in operation, parallel communication can be available using RS485.
- Communication protocols for RS232 and RS485 are shown in Annex 3.

- 6.Discharge with dummy load
- Dummy load cannot be larger maximum discharge current of each battery model in Table 2.1, and LVBD is larger than 40.5V.
- Voltage drop on cable between battery module and power plant shall be less than 0.5V. Method of calculation for cross sectional area of cable is shown as below.

$$A=\Sigma I\times L/(K\times\triangle U)$$

In the above formula, A is across sectional area of wire (mm2), ΣI is the total current (A), L is length of cable, $\triangle U$ is the permit voltage drop on cable (V), and K is electrical conductivity of wire. For example, for copper, K = 57.

Maintenance

- The battery shall be recharged every three months if in long time storage
- Please clean the dust by the dust collector when dust is accumulated on vent
- Please use clean and dry cloth/fabric to clean up the cabinet, if need further cleaning, please use neutral cleanser. Alcohol or ammonia synthesis is forbidden.
- Carrying shall be handled gently, prevent from severe compact
- Prevent battery from splashing liquid
- Suggest inspect the tighten of output screw every two years

Troubleshooting and Solutions Chapter Four/04

Table 4-1 Troubleshooting and Solutions

Troubles	Troubleshooting	Solutions	
	Protection against under-voltage	Charge battery	
Battery cannot discharge	Protection against over-temperature or under- temperature (cell temperature is lower than -25°C or higher than 75°C)	Regulate cell temperature in the range of -20°C to 60°C for discharge	
	Battery output is short circuit	Relieve short circuit and charge battery	
	Protection against over current	Remove some unimportant load and charge battery	
	System failure	Shutdown system and call maintenance service	
Battery cannot charge	Battery is fully charged. Normal charge management	Do not need to solve	
	Protection against over voltage	Do not need to solve	
	Protection against over-temperature or under- temperature (cell temperature is lower than -10°C or higher than 65°C)	Regulate cell temperature in the range of 0°C to 55°C for charge	
	System failure	Shutdown system and call maintenance service	
All LED indicators on	System failure	Shutdown system Call for maintenance service	
	Fault of communication cable	Inspect communication cable	
Communication	Halt of SCM	Press RESET button	
failure	System failure	Shutdown system Call for maintenance service	

Different flash status of LED indicators represents corresponding running status or alarms. Detailed information is shown Annex 1.

Annex 1-Instructions for LED Flash

Annex Table 1.1 – SOC LED Indicators Description

•	•	•	•	SOC
₩	☼	☼	☼	75% ~ 100%
₩	☼	☼	0	50% ~ 75%
₩	☼	0	0	25% ~ 50%
₩	0	0	0	0% ~ 25%

Note: ☼ mean light on, ∘ mean light off

Annex Table 1.2 – RUN Indicators Description

Flash Status	Running Status of Battery
Flash 1	Activation state, but neither charge nor discharge
Flash 2	Charging state
Continue light	Discharging state
Extinguish	Dormant state

Annex Table 1.3 – ALM Indicators Description

Flash Status	Alarm Information of Battery
Extinguish	Minor Alarm(Various Alarm Status)
Flash 2	Fail(Various fail)
Flash 3	Major Alarm(Various protection status)
Extinguish	Normal, no alarm

Annex Table 1.4 – Flash Instruction of LED Indicators

	ON	OFF
Flash 1	0.25s	3.75s
Flash 2	0.5s	0.5s
Flash 3	0.5s	1.5s

Annex 2-Instructions for Dialing of ADD

ADD is applicable to modules connected in parallel. ADD consists of four binary bits, and maximum quantity of batteries connected in parallel is 16pcs (2⁴).

Annexed Table 2.1 – Instruction for Addresses of Communication

Instructions for ADD Dialing		Instructions for ADD Dialing Module Binary Remarks		Domorko		
1	2	3	4	No.	Code	Remarks
OFF	OFF	OFF	OFF	PACK 1	0000	Master PACK, supports RS232
ON	OFF	OFF	OFF	PACK 2	0001	Slave PACK
OFF	ON	OFF	OFF	PACK 3	0010	Slave PACK
ON	ON	OFF	OFF	PACK 4	0011	Slave PACK
OFF	ON	OFF	OFF	PACK 5	0100	Slave PACK
ON	OFF	ON	OFF	PACK 6	0101	Slave PACK
OFF	ON	ON	OFF	PACK 7	0110	Slave PACK
ON	ON	ON	OFF	PACK 8	0111	Slave PACK
OFF	OFF	OFF	ON	PACK 9	1000	Slave PACK
ON	OFF	OFF	ON	PACK 10	1001	Slave PACK
OFF	ON	OFF	ON	PACK 11	1010	Slave PACK
ON	ON	OFF	ON	PACK 12	1011	Slave PACK
OFF	OFF	ON	ON	PACK 13	1100	Slave PACK
ON	OFF	ON	ON	PACK 14	1101	Slave PACK
OFF	ON	ON	ON	PACK 15	1110	Slave PACK
ON	ON	ON	ON	PACK 16	1111	Slave PACK

Annexed Table 2.3 – Instruction of ADD for Parallel Communication

PACK 1	PACK 2	PACK 3	PACK 4	PACK 5	PACK 6	PACK 7	PACK 8
0000	0001	0010	0011	0100	0101	0110	0111
ADD	ADD	ADD	ADD	ADD	ADD	ADD	ADD
0N DIP	ON DIP	ON DIP	ON DIP	ON DIP 1 2 3 4	ON DIP	ON DIP 1 2 3 4	ON DIP
PACK 9	PACK 10	PACK 11	PACK 12	PACK 13	PACK 14	PACK 15	PACK 16
1000	1001	1010	1011	1100	1101	1110	1111
ADD	ADD	ADD	ADD	ADD	ADD	ADD	ADD
ON DIP	ON DIP	ON DIP	ON DIP	ON DIP	ON DIP	ON DIP	ON DIP

Note: Counting of ADD shall begin from 0000, without interruption, or parallel communication cannot be available

Annex 3 – Communication Protocol for RS232 and RS485

There is one RS232 port in front panel for up-link communication between batter module and upper computer, and one RS485 port in front panel for cascade communication for battery modules connected in parallel.

Annex Table 3.1 – RJ11 Pins Assignment (RS232)

RJ11 Pins	Definition	Sketch
1	GND	B5910
2	Pack receipt, computer delivery	1 3
3	Pack delivery, computer receipt	2 RXD Receive data - From battery to computer
4	No connection	3 TXD Deliver data - From computer to battery 5 GND – Signal ground

Annex Table 3.2 – RJ45 Pins Assignment (RS485)

RJ45 Pins	Definition	Sketch
1	GND	- cNO J1 VD884 2011.03.31
2	RS485_A	1) + /R- CND +5V RXD+ RXD-
3	RS485_B	Notes: RJ45 From left to right are 1-8
4,5,6,7,8	No connection	No. 2:T/R+ No3:T/R-

Annex 4 – LCD Menu Instruction(optional)

Press "MENU" to enter the following interface
Welcome
Battery manage system

Press "MENU" next

Press "MENU" to enter the following interface

Battery parameters query

Battery status

Battery parameter settings

Version Information

The "Battery Parameters" subdirectory

- Voltage: xxxx V
- Current: xxxx A (charge:+, discharge:-)

The "Battery Temperature" Subdirectory

- Temperature01:xx°C
- Temperature02:xx°C
- Temperature03:xx°C
- Temperature04:xx°C
- PCB Temperature: xx°C
- Environment Temperature: xx°C
- The "Cell Voltages" Subdirectory
- Cell01: xxxx mV
- Cell02: xxxx mV
- Cell03: xxxx mV
- Cell04: xxxx mV
- Cell05: xxxx mV
- Cell06: xxxx mV
- Cell07: xxxx mV
- Cell08: xxxx mV
- Cell09: xxxx mV
- Cell10: xxxx mV

- Cell11: xxxx mV
- Cell12: xxxx mV
- Cell13: xxxx mV
- Cell14: xxxx mV
- Cell15: xxxx mV
- Cell16: xxxx mV
- SOC: xxxx%
- Nominal Capacity: xxxx Ah

The "Battery Status" Subdirectory

- Status: IDLE/CHARGE/DISCHARGE
- "Alarm status" Subdirectory
- Overvoltage alarm YES/NO
- Under voltage alarm YES/NO
- Over temperature YES/NO
- Under voltage alarm YES/NO
- Under capacity alarm YES/NO
- Difference voltage YES/NO
- Overcurrent YES/NO
- Charger Reverse alarm YES/NO
- "Protection status" Subdirectory
- Overvoltage protect YES/NO
- Under voltage protect YES/NO
- Over temperature protect YES/NO
- Under temperature protect YES/NO
- Over current protect YES/NO
- Short current protect YES/NO
- "Fail alarm" Subdirectory
- Sampling line: OK/ERROR
- Charge MOSFET: OK/ERROR
- Discharge MOSFET: OK/ERROR
- Sampling chip: OK/ERROR
- Short current times: xxxx

- Temperature protect times: xxxx
- Over protect times: xxxx
- Over current times: xxxx
- Under voltage times: xxxx

The "Battery parameter settings" Subdirectory Non-manufacturers cannot enter 10 NPFC series LiFePO4 Battery System for Telecommunication Operation manual V1.0

The "Version Information" Subdirectory

- "BMS version" Subdirectory
- BMS software version
- BMS hardware version
- The "LCD version" Subdirectory
- LCD software version:
- LCD hardware version:

LCD Instructions BMS under sleep mode please press"MENU" wake the BMS and LCD With in one minute without operating LCD into turn off: Please press "MENU" wake the BMS and LCD

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