



**LFP, Lithium Iron Phosphate Battery Solutions** 



# **Cell Technology**

#### | Lithium Iron Phosphate

Industry preferred LFP technology

#### Stacking Plates

High power and thermal dissipation

#### | Prismatic Cell

Multi-layered protection at cell level

#### | Aluminum Case

Excellent thermal conductivity Safe and efficient cooling





# **Sustainable Design**

Continuously innovating to increase energy density while maintaining the same form factor and cell dimensions, thus facilitating future upgrades to higher capacity and energy density with no change to module and rack design.

Cell Model	FE80B	FE105A	FE125A	Unit
Weight	2.15	2.45	2.75	kg
Length		130		mm
Width		37		mm
Height		243		mm
Nominal Capacity	80	105	125	Ah
Nominal Voltage		3.2		V
Allowed C-Rate	2	2	2	С
Recommended C-Rate	2	1	0.5	С

# Long Cycle Life and Multi-Industry Use

Extensive application and experience in Telecom, Energy Storage, Data Centers, Automotive.



#### Long Cycle life

2000 cycles @90%SOH 6000 cycles @80%SOH 10000 cycles @70%SOH

Wide application & experience Telecom since 2010 BESS since 2011 Automotive since 2012



# **Features of Module & Rack Design**

#### | Common Platform for Energy and Power Solutions

#### | 0.5C to 2.0C options available

Frequency Regulation Peak Shaving Peak Shifting Curtailment/Demand Response Reserve Power

#### | High LFP Energy Density

Optimizes footprint and BOP costs

#### | Passive & Active Thermal Ventilation

Designed in both module and rack

#### | Designed for containerized solutions

| High Lifetime Performance





### **BMS Functions**



EMS / PLC / SCADA

Narada®

**NESP Series** 

# **NESP Containerized Solution**

| Cells | Modules | Racks BMS Battery Protection | Container | DC Panel | HVAC System | Fire Suppression Fire Suppression LFP Cell DC Panel Module Rack System Module Rack System Battery Protection Unit (BPU) BMS (BCMU) BMS BMS (BMU) (BAMS)



# **NESP Module & Rack Specification**

ITEM		MODULE (32 Cells)	RACK TYPE 1 (11 Modules)	RACK TYPE 2 (13 Modules)	RACK TYPE 3 (15 Modules)
Type No.	2C	51.2NESP160	5128097	51280114	51280132
Capacity	Ah	172	172	172	172
Energy	kWh	8.8	97	114	132
Nominal Voltage	V	51.2	563.2	665.6	768.0
Minimum Voltage	V	44.8	492.8	582.4	672.0
Maximum Voltage	V	57.6	633.6	748.8	864.0
Dimensions W x D x H	mm	415x600x265	500*650*1800 (2 pcs)	500*650*2100 (2 pcs)	500*650*2400 (2 pcs)
Weight	kg	73.8	936.8	1084.4	1232

ITEM		MODULE (32 Cells)	RACK TYPE 1 (11 Modules)	RACK TYPE 2 (13 Modules)	RACK TYPE 3 (15 Modules)
Type No.	1C	51.2NESP200	512100118	512100140	512100161
Capacity	Ah	210	210	210	210
Energy	kWh	10.8	118	140	161
Nominal Voltage	V	51.2	563.2	665.6	768.0
Minimum Voltage	V	44.8	492.8	582.4	672.0
Maximum Voltage	V	57.6	633.6	748.8	864.0
Dimensions W x D x H	mm	415x600x265	500*650*1800 (2 pcs)	500*650*2100 (2 pcs)	500*650*2400 (2 pcs)
Weight	kg	83.4	1042.4	1209.2	1376

ITEM		MODULE (32 Cells)	RACK TYPE 1 (11 Modules)	RACK TYPE 2 (13 Modules)	RACK TYPE 3 (15 Modules)
Type No.	0.5C	51.2NESP250	512125141	512125166	512125192
Capacity	Ah	250	250	250	250
Energy	kWh	12.8	141	166	192
Nominal Voltage	V	51.2	563.2	665.6	768.0
Minimum Voltage	V	44.8	492.8	582.4	672.0
Maximum Voltage	V	57.6	633.6	748.8	864.0
Dimensions W x D x H	mm	415x600x265	500*650*1800 (2 pcs)	500*650*2100 (2 pcs)	500*650*2400 (2 pcs)
Weight	kg	93	1148	1334	1520



# **General Layout of Containerized Solutions**



10 ft ISO HC Container External Mounted HVAC Max Rack Energy 192kWh Max Container Energy 0.576MWh Max Container Power 0.25MW

	B-1-1	B-1-2	B-2-1	B-2-2	DCP AC/DC	
	-0					
-	B-3-1	B-3-2	B-4-1	B-4-2	FPS	=

10 ft ISO HC Container External Mounted HVAC Max Rack Energy 192kWh Max Container Energy 0.768MWh



20 ft ISO HC Container External Mounted HVAC Max Rack Energy 192kWh Max Container Energy 1.92MWh



20 ft ISO HC Container External Mounted HVAC Max Rack Energy 192kWh Max Container Energy 1.15MWh Max Container Power 1.0MW



40 ft ISO HC Container External Mounted HVAC Max Rack Energy 192kWh Max Container Energy 3.84MWh



40 ft ISO HC Container External Mounted HVAC Max Rack Energy 192kWh Max Container Energy 3.45MWh Max Container Power 1.0MW

 

B-1-1
B-1-2
B-2-1
B-2-2
B-3-1
B-3-2
B-4-1
B-4-2
B-5-1
B-5-2
B-6-1
B-5-2
B-7-1
B-7-2
B-8-1
B-8-2
DCP
ACDC DCP
Inverter
Inve

40 ft ISO HC Container External Mounted HVAC Max Rack Energy 192kWh Max Container Energy 3.07MWh Max Container Power 2.0MW



40 ft ISO HC Container External Mounted HVAC Max Rack Energy 192kWh Max Container Energy 2.11MWh Max Container Power 2.0MW Max Transformer 2.0MVA



# **Codes and Standards**

Fully compliant with U.S. market codes and standards.

	SAFETY
UL9540	Safety for Energy Storage Systems and Equipment
UL9540A	Test Methods for Evaluating Thermal Runaway Fire Propagation - BESS
UL1973	Batteries for Use in Stationary Applications
UL1642	Standards for Lithium Batteries
IEC62619	Safety for Secondary Lithium Cells and Batteries
IEC61508, UL991, UL1998, UL60730-1	Functional Safety for Electrical Systems
NFPA 70E	Standard for Electrical Safety in the Workplace
NFPA 70	NEC, National Electrical Code
ANSI/IEEE C-2	National Electric Safety Code
UL60950	Electrical Insulation
NFPA 551 / NFPA 550	Fire Detection and Suppression
IEC 60812	
IEC 61025	Safety Analysis and Control System (FMEA, FTA)
MIL-STD-1629A	
UL1778	UPS for Ancillary
UL1598	Luminairae
UL8750	Luminaires
UL1012	Rectifier for DC power supply
UL1995	Air Conditioner for Cooling
UN 38.3 / IEC 62281	Transportation Safety of Lithium metal and Lithium ion batteries

	Performance Standards & Grid Interconnect
IEC61427-2 2015	Secondary cells and batteries for renewable energy storage – General requirements and methods of test – Part 2: On-grid applications
IEC 62620	Secondary Lithium Cells and Batteries for Industrial Applications
PNNL-22010	Protocol for Measuring Performance of Energy Storage System
UL 1741 (SA)	Standards for Inverters, Converters, Controllers and Interconnection System Equipment
IEEE1547	Standard for Interconnecting DR with EP
ANSI/IEC 60529	Degrees of Protection Provided by Enclosures
NEMA 250	Enclosures for Electrical Equipment
NEMA 250 / UL50E	Environmental Considerations for Electrical Equipment Enclosures
IEEE 693-2005	Recommended Practice for Seismic Design of Electrical Equipment



# **Global Track Record**

Since 2011, Narada's BESS products have been successfully operating in over 14 countries.





Zhejiang Narada Power Source Co., Ltd. Was established in 1994 and has been publicly listed on the Shenzhen Stock Exchange since 2010. Narada specializes in providing energy system integration products, solutions, and operation services to Information and Communication Technology (ICT), Renewable Energy Storage, Electric Vehicles (EV), and other energy saving applications. With decades of development, Narada has become the leader in global industrial batteries. The "Narada" brand is well known worldwide.

