

## Energy Storage CN Rack Series



## Telecommunication NP Series



### Long Lifespan

1C Charge and discharge, 80%DOD 5000+ times. 20 years design life.



### Fast charging/discharging

Fast charging and fast discharging



### Long Lifespan

20 years of design service life



### Modular

Modular design is simple and fast



### Multifunctional

Intelligent balance and good consistency  
LCD display, multiple communication options available



### Multi parallel use

Supports multiple parallel connections



### Multifunctional

Intelligent balance, good consistency



### Multi parallel use

Supports multiple parallel connections

## Product Introduction

The CN series is designed for traditional energy storage applications, using high-performance prismatic LFP cells and 19-inch standard module design. The product has a small footprint, light weight, simple installation, and supports up to 16x in parallel.

## Application Introduction

Home energy storage, industrial and commercial energy storage.

## Model Parameters

Model	Voltage (V)	Capacity(Ah)	Dimension(W*L*H)	Terminal	Discharge	CAN	RS485	Dry Contact	APP	LCD
CN25.6-100	25.6	100	442*300*130	M8	100	P	P	P	P	Y
CN25.6-200	25.6	200	442*420*130	M8	150	P	P	P	P	Y
CN51.2-100	51.2	100	442*420*130	M8	100	P	P	P	P	Y
CN51.2-200	51.2	200	442*550*222	M8	150	P	P	P	P	Y

## Product Introduction

NP series products, using high capacity and high safety LFP cells, comes equipped with an intelligent BMS management system; Safe, reliable, and with excellent performance makes the NP series perfect for telecommunication.

## Application Introduction

Communication Tower, Communications Backup.

## Model Parameters

Model	Voltage (V)	Capacity(Ah)	Dimension(W*L*H)	Terminal	Weight(Kg)	Discharge	CAN	RS485	Dry Contact	LCD
NP51.2-50	51.2	50	442*400*86	M8	27	50	P	P	P	P
NP51.2-75	51.2	75	442*400*130	M8	33	75	P	P	P	P
NP51.2-100	51.2	100	442*420*130	M8	45	100	P	P	P	P
NP51.2-150	51.2	150	442*500*174	M8	67	150	P	P	P	P
NP51.2-200	51.2	200	442*550*222	M8	92	200	P	P	P	P