

## **NP SERIES**

## **PRODUCT INTRODUCTION**

NP series products, using high-capacity high-safety lithium Ion cells, with intelligent BMS management system, safe and reliable, excellent performance, good stability, high reliability, various communication base stations.

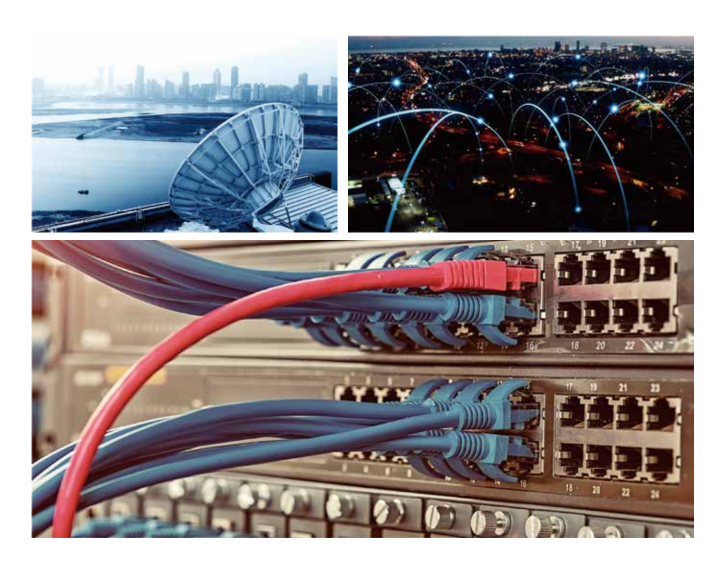
## **APPLICATION**

Telecommunications base

## MAIN ADVANTAGE

- Modular design, simple and fast;
- Support parallel connection
- ${\ensuremath{\bullet}}$  Intelligent equalization technology, improve consistency







Voltage V	Capacity Ah	Dimension (mm)			Terminal	Weight	Dicharge current	Communication & display			
		W	D	н	Termina	kg	A	CAN	RS485	Dry Contact	LCD
51.2	50	442 (465)	400	86	Through type M8	27	50	Ρ	Ρ	Ρ	Ρ
51.2	75	442 (465)	450	86	Through type M8	33	75	Ρ	Ρ	Ρ	Ρ
51.2	100	442 (465)	450	130	Through type M8	45	100	Ρ	Ρ	Ρ	Ρ
51.2	150	442 (465)	500	174	Through type M8	67	150	Ρ	Ρ	Ρ	Ρ
51.2	200	442 (465)	500	218	Through type M8	86	200	Ρ	Ρ	Ρ	Ρ
	v 51.2 51.2 51.2 51.2 51.2	V Ah   51.2 50   51.2 75   51.2 100   51.2 150	V Ah W   51.2 50 442 (465)   51.2 75 442 (465)   51.2 100 442 (465)   51.2 150 442 (465)   51.2 150 442 (465)	V Ah W D   51.2 50 442 (465) 400   51.2 75 442 (465) 450   51.2 100 442 (465) 450   51.2 100 442 (465) 500   51.2 150 442 (465) 500	V Ah W D H   51.2 50 442 (465) 400 86   51.2 75 442 (465) 450 86   51.2 100 442 (465) 450 130   51.2 150 442 (465) 500 174	V Ah W D H Terminal   51.2 50 442 (465) 400 86 Through type M8   51.2 75 442 (465) 450 86 Through type M8   51.2 75 442 (465) 450 130 Through type M8   51.2 100 442 (465) 500 130 Through type M8   51.2 150 442 (465) 500 174 Through type M8   51.2 200 442 (465) 500 218 Through type M8	V Ah W D H Terminal kg   51.2 50 442 (465) 400 86 Through type M8 27   51.2 75 442 (465) 450 86 Through type M8 33   51.2 75 442 (465) 450 130 Through type M8 45   51.2 100 442 (465) 500 174 Through type M8 67   51.2 200 442 (465) 500 218 Through type M8 67	V Ah W D H Terminal kg Dicharge current A   51.2 50 442 (465) 400 86 Through type M8 27 50   51.2 75 442 (465) 450 86 Through type M8 33 75   51.2 100 442 (465) 450 130 Through type M8 45 100   51.2 150 442 (465) 500 174 Through type M8 67 150   51.2 200 442 (465) 500 218 Through type M8 67 150	V Ah W D H Terminal kg Dicharge current A CAN   51.2 50 442 (465) 400 86 Through type M8 27 50 P   51.2 75 442 (465) 450 86 Through type M8 33 75 P   51.2 100 442 (465) 450 130 Through type M8 45 100 P   51.2 150 442 (465) 500 174 Through type M8 67 150 P   51.2 200 442 (465) 500 218 Through type M8 67 150 P	V Ah W D H Terminal kg Dicharge current A CAN RS485   51.2 50 442 (465) 400 86 Through type M8 27 50 P P   51.2 75 442 (465) 450 86 Through type M8 33 75 P P   51.2 100 442 (465) 450 130 Through type M8 45 100 P P   51.2 150 442 (465) 500 174 Through type M8 67 150 P P   51.2 200 442 (465) 500 218 Through type M8 67 150 P P	V Ah W D H Terminal kg Dicharge current A CAN RS485 Dry Contact   51.2 50 442 (465) 400 86 Through type M8 27 50 P P P   51.2 75 442 (465) 450 86 Through type M8 33 75 P P P   51.2 100 442 (465) 450 130 Through type M8 45 100 P P P   51.2 150 442 (465) 500 174 Through type M8 67 150 P P P   51.2 200 442 (465) 500 218 Through type M8 67 150 P P P

