### **BATTERY STORAGE SOLUTIONS**





# NEW Lithium Ion Batteries Sleek and Stylish Design

- Quick setup
- Sleek design and stylish batteries
- Compliant with EU grid regulations
- Seamless integration and installation
- Self and cloud monitoring via touch screen and remote application
- Incremental system capacity with paralleling option of inverters and batteries

10 KEAR	
WARRANTY	

### 5.12kWh

Model No:	VT-51200	
SKU Code:	12278-White	
	12221 Plack	

	12281-Black
Rated capacity (Ah)	100
Nominal voltage (V)	51.2
Nominal Energy(Kwh)	5.12
Standard Charge Current (A)	90
Standard Discharge Current (A)	90
Maximum continuous charge current (A)	100
Maximum continuous discharge current (A)	100
Communication	CAN
Internal resistance (in Ω)	
Dimension(D*W*H)	400*163*710mm
Protection Level	IP20
Charge temperature Range (°C)	0 ~ 55
Discharge temperature Range (°C)	-20 ~ 60
Standard Charge Voltage (V)	58.4
Upper limit Charging Voltage (V)	58.4
End-of-discharge Voltage (V)	43.2
Structure	16 series & 1 parallel

Recommend charging method declared by the manufacturer

Charge the battery at constant current 90A until voltage reaches 58.4V, then charge at constant voltage 58.4V till charge current is 10.3A

## 10.24kWh

VT-10240
12279-White
12282-Black
200
51.2
10.24
90
90
100
100
CAN
16mΩ
420×237x775mm
IP20
0 ~ 55
-20 ~ 60
58.4
58.4
43.2
16 series & 1 parallel
≥6000
≥6000

Charge the battery at constant current 90A until voltage reaches 58.4V, then charge at constant voltage 58.4V till charge current is 10.3A

## 16.07kWh

VT-16076
12334-White
12335-Black
314
51.2
16.07
140
140
150
150
CAN
16mΩ
510*242*862mm
IP20
O ~ 55
-20 ~ 60
57.6
57.6
43.2
16 series & 1 parallel
≥7000

Charge the battery at constant current 140A until voltage reaches 57.6V, then charge at constant voltage 57.6V till charge current is 15.7A

Cycle Life

≥6000