



Smart ESS Solution

8.29kWh



Stacked energy storage battery system

Features and Advantages



Flexible Adaptation
2.76kWh Modular design
8-55kWh Flexible Expansion.



Safe and Reliable
Lithium Iron phosphate (LFP) battery



Easy Installation
24kg HV box 29kg Battery
Module Stacked mounting.



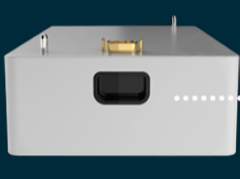
Fast Startup
Software auto-assign
addresses BMS three-level.



Optimal Performance
Adaptable to single and
three-phase inverters



..... HV Box



..... Battery Module

SKU	11877
Models	VT-VEH30727S
EAN Code	3800170218031

SPECIFICATION

Chemistry	LifePO ₄
Nominal Battery Energy (kWh)	8.29
Number of Modules	3
Nominal Capacity	27
Rated Power (kW)	6~12"
Nominal Voltage (Vdc)	307.2
Working Voltage (Vdc)	268.8~345.6
Charge/Discharge Current/Standard (A)	27
Discharge Current/Max. Continuous (A)	54
Depth of Discharge (%)	95
Ambient Temperature / Charge (°C)	0~50
Ambient Temperature / Discharge (°C)	-20 ~55
Dimension / W*H*D (mm)	530*774*255
Net Weight (kg)	106
IP Rating	IP20
Expansion	Up to 4 units in parallel
Communication	CAN, RS-485,DI/DO
Display Mode	Indicator
Cooling Mode	Natural
Cycle Life	>6000, 80%DOD@25°C
Design Life	15 + Years (25°C/°F)
Installation Method	Floor Stacking
Humidity	5% ~ 95% (RH) No Condensation
Altitude (m)	<2000
Alarms	Overcharge / Overdischarge / Over temperature/ Overcurrent / Low insulation etc.
Compatible Inverters	Senergy / Invt / Megarevo etc.
Certification & Safety Standard	Design base on UN38.3 / IEC62619 / EN61000 Standard

Disclaimer:

This document may contain forecast information, including but not limited to future finances, operations, product series, new technologies, etc. Due to practice the uncertainty in the actual results may differ from the predicted information. Therefore, the information in this document is for reference only and does not constitute any offer or promise. V-TAC may modify the above information without notice.

