



A HANDE HANDER BOOKEN BOOKEN DE STEEN DE SANDER BOOK OF DIE ZALON VIEWEN DE STEEN EE

Flexible Expansion

Up to 16 units in parallel, 2.56kWh--40.96kWh capacity



1.3C Discharge

Simultaneously supplying power to multiple loads, no need to worry about power outages



Easy Installation

30% less volume, high space utilization



All-round Safety

Short-circuit lockout, surge-resistant, safe and reliable



Battery Equalization

Support extreme mixing of modules at 0% and 100% charge



Smart Management

Real-time system monitoring, remote control, OTA updates

Model	DL2.5
Cell Technology	LiFePO ₄
Battery Module Capacity	2.56 kWh
Battery Module Voltage	25.6V
Battery Module Capacity	100 Ah
Battery Module Charge Voltage	28.5V
Recommended Charge/Discharge Current	50A
Max. Charge Current	75A
Max. Discharge Current	13OA
Peak Discharging Current(A)	150A@10s
Depth of Discharge (DOD)	90%
Cycle Life	≥6000 Cycles
Dimension(W*D*H, mm)	481*221*133mm
Communication	CAN/RS485
WIFI Module	Optional
IP Grade	IP2O
Weight	23kg
Charging Temp. Range	0°C~+55°C
Discharging Temp. Range	-20°C~+55°C
Compatible Inverters	Steca/Sorotec/Must/Victron/Growatt
Certification	UN38.3/CE-EMC/IEC62619/ECE R10/GOST-R

 $^{^*}$ Test conditions: 0.2C Charging & Discharging. @25°C, 90% DOD Note: This specification is only suitable for Southeast Asia

