

RESIDENTIAL BATTERY

Alpha 2.56



Features



Auto aerosol fire extinguishing Ultimate security, strengthen defense



One button start / stop and parallel connection



Full automatic manufacturing products



Real-time data monitoring and firmware update



100% tested for safety, readability and capacity



Touch LCD display shows data visually



Top-notch LFP Class A cell / Strict capacity grading



Versatile installation



Precise voltage / temperature / SOC detection



DATASHEET

v lodel	Alpha 2.56
Performance	
Cell technology	LFP (LiFePO ₄)
attery usable energy [1]	2560 Wh
ell Capacity	100 Ah
ominal voltage	25.6 Vdc
perating voltage	22.4 ~ 28.08 V
ax. charge and discharge current [2]	100 A
mmunication	
splay	SOC status indicator, LED indicator, LCD display
ommunication	CAN / RS485 / RS232 / Wi-Fi
eneral Specification	
Dimension (W×D×H)	360×160×473 mm
	14.17×6.29×18.62 inch
ight	25 Kg (55.12 lbs)
allation	Floor stand or Wall mounted
erating temperature [3]	Charge: 0 to 50°C (32 to 122°F) Discharge: -15 to 50°C (5 to 122°F)
vironmental humidity	≤ 95%RH (No condensation)
ress protection rating	IP20
ole Life	6000 Cycles @ 80%DOD / 25°C / 0.5C 60% EOL
rranty Period [4]	10 years warranty (5 years product + 5 years service)
alability	Max.415 batteries in parallel
plication	ON Grid / ON Grid + Backup / OFF grid
mpatible inverters	Refer to compatible inverter list (Compatible with major PCS brands)
andard Compliance	
mpliance	UN38.3 / IEC62619 / IEC61000 (More available upon request)
dering and Delivery Parts	
Parts	Alpha 2.56 Battery
	Alpha 2.56 Parallel cable
	Alpha 2.56 to PCS cable

- [1] Test conditions: 100% depth of discharge (DOD), 0.2C rate charge & discharge at 25 $^{\circ}\text{C}.$
- [2] There is 0.5C or 1C configurations optional in factory default.
- [3] Charge/discharge derating occurs when the temperature is below 0°C or above 45°C.
- [4] Please refer to the Warranty Letter for applicable conditions.