

# Power Cube+

Modular Commercial Energy Storage System Power Cube Series  
Power Cube+ AS241-125K-01



ZONERGY



Using high-capacity cells to reduce system series and parallel connections



Supports grid-connected, off-grid operation, and rapid switching



Supports remote monitoring via Web and APP



Real-time data monitoring and fault logging for early warning and fault localization



PACK-level air duct ensures temperature consistency of battery cells



ALL-in-one design, modular design for flexible expansion, supports multiple units in parallel



Pack-level fire protection + combustible gas detection with early warning ensures system operational safety



Precise demand protection and anti-reverse flow control to avoid additional expenses; customizable system strategies as needed



Integrated design, supports photovoltaic DC-coupled power generation and diesel generator power generation

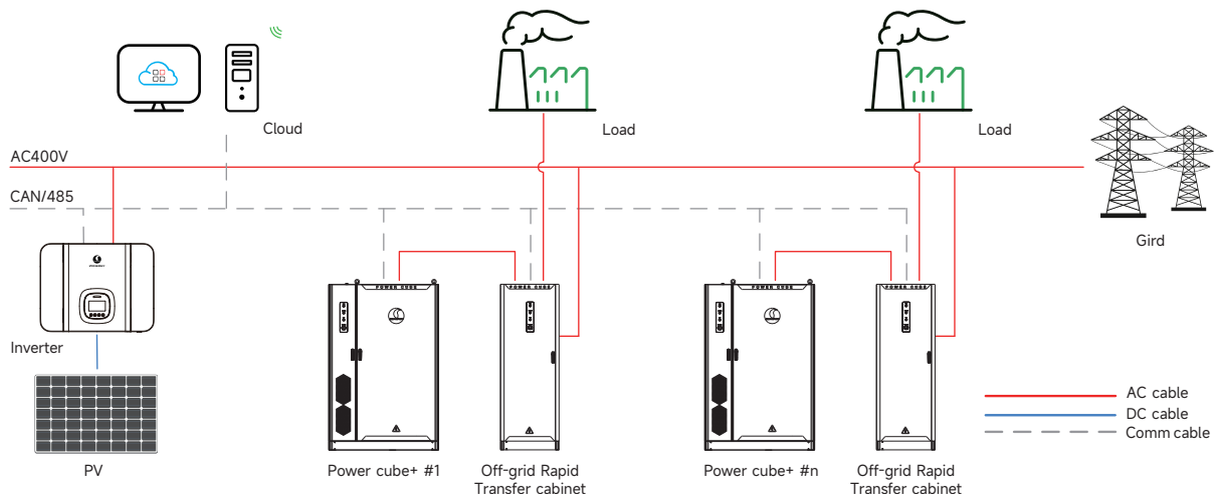
**Technical parameters:** Power Cube+ AS241-125K-01

Battery configuration	
Battery type	LFP 314 Ah
PACK configuration	16.077 KWh / 1P16S
Battery system configuration	241KWh / 1P240S
Battery system voltage range	672 - 864 Vdc

Photovoltaic	
Rated input power	126 KW
Long-term overload power	140 KW
PV voltage input range	313 - 864 V
Maximum efficiency	99 %
MPPT quantity	2

AC parameters (Grid-connected and off-grid)	
Maximum apparent power	137.5KVA
Rated power	125 KW
Maximum charge and discharge power	125 KW
Rated grid voltage	230/400 V
Grid voltage range	-15 %~15%
Maximum current	200 A
Rated grid frequency	50 Hz
Power factor	0.99 %
Power factor range	-0.1 (leading) ~ 1 (lagging)
iTHD	< 2% (Rated power)

System parameters	
Battery cabinet dimensions	1700*1125*2270 mm (W*D*H)
Battery cabinet weight	~2500 kg
Protection level	IP55
Operating temperature range	-30 to +50°C (Derating at >45°C)
Operating humidity range	0~95% (non-condensing)
Maximum operating altitude	< 2500 m
Temperature control method	Intelligent air cooling
Isolation method	Transformerless
System communication interface	Ethernet
External communication protocol	Modbus TCP
System certification	EN IEC62477-1, EN IEC62619, IEC60730 Annex H, EN IEC61000-6-2, EN IEC61000-6-4, UN38.3
PCS certification	GB/T34120, IEC 62477-1, IEC61000-6/-2/-4; EN50549, CE10-21



Note: Technical specifications are for reference only. Actual data is subject to the shipped product.