



To be the most creative Lithium battery company, and make outstanding contributions to sustainable development

Established in 2001, EVE Energy Co., Ltd. (hereinafter referred to as EVE) was listed in 2009. After 22 years of rapid development, now EVE is a global lithium battery company which possesses core technologies and solutions for Consumer, Power, ESS, IoT and renewable applications. (Stock code: 300014)

No.1

Ranking No.1 in the sales and exports of primary lithium batteries in China



Single-Champion

ER battery was selected as China's Single-Champion product in manufacturing industry



First Tier

Serve global first-tier consumer brands, global tobacco giants and well-known electronic atomizer brands



TOP 3

ESS battery Global shipments ranked Top 3 in 2022



TOP 4

Cylindrical battery shipments ranked Top 4 in 2022



TOP 4

Power battery market share ranked Top 4 in 2022



Note: Date from China industrial association of power sources, EVTank, KERUI







ER+SPC Solution

EVE's ER+SPC hybrid power supply, which combines long life Li-SOCl₂ batteries and super pulse Li-ion battery capacitor, is an ideal power solution for long term standby and high pulse delivery applications, ensuring the safety and reliability during usage.



Key Features:

- High output current
- · More flexible mounting positions
- · High steady voltage, No voltage delay
- Wide working temperature range: -40°C~+85°C
- Low self-discharge rate: less than 1% per year when stored at 20°C

Model	Size	Nominal Voltage (V)	Nominal Capacity (mAh)	Max. Continuous Current (mA)	Working Temperature Range (°C)	Max. Outside Dimension (mm)
ER14250+SPC1520A	1/2AA+SPC1520A	3.6	1200	2000	-40 ~ +85	Ø14.5*25.5+Ø15.1*21.0
ER14505+SPC1550A	AA+SPC1550A	3.6	2700	5000	-40 ~ +85	Ø14.5*51.0+Ø15.1*51.0
ER26500C+SPC1520A	C+SPC1520A	3.6	8500	2000	-40 ~ +85	Ø26.5*51.0+Ø15.1*21.0
ER26500C+SPC1550A	C+SPC1550A	3.6	8500	5000	-40 ~ +85	Ø26.5*51.0+Ø15.1*51.0
ER34615C+SPC1520A	D+SPC1520A	3.6	19000	2000	-40 ~ +85	Ø33.1*61.5+Ø15.1*21.0
ER34615C+SPC1550A	D+SPC1550A	3.6	19000	5000	-40 ~ +85	Ø33.1*61.5+Ø15.1*51.0

Note: Above Data provided by EVE Laboratory

Applications:

















