## EVE

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. in the sales and exports of primary lithium batteries in China


TOP 3
ESS battery Global shipments
ele

Single-Champion battery was selected as China single-Champion product
manufacturing industry -ilīin

TOP 4
Cylindrical battery shipments ranked Top 4 in 2022



First Tier
Serve global first-tier consumer brancs, global tobacco giants and well-known


TOP 4 Power battery market share
ranked Top 4 in 2022


## EVE

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: $-40^{\circ} \mathrm{C} \sim+85^{\circ} \mathrm{C}$
Low self-discharge rate: less than $1 \%$ per year when stored at $20^{\circ} \mathrm{C}$

| Model | Size | Nominal Voltage Voltage $(M)$ | Nominal Capacity (mAh) | Max. Continuous Current (mA) | $\begin{gathered} \text { Working } \\ \text { Temperature } \\ \text { Range ( } \left.{ }^{\circ} \mathrm{C}\right) \end{gathered}$ | $\begin{aligned} & \text { Max. Outside } \\ & \text { Dimension } \end{aligned}$ (mm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ER14250+SPC1520A | 1/2AA+SPC1520A | 3.6 | 1200 | 2000 | -40 ~+85 | $\varnothing 14.5 * 25.5+\varnothing 15.1{ }^{*} 21.0$ |
| ER14505+SPC1550A | AA+SPC1550A | 3.6 | 2700 | 5000 | $-40 \sim+85$ | $\varnothing 14.5 * 51.0+\varnothing 15.1 * 51.0$ |
| ER26500C+SPC1520A | C+SPC1520A | 3.6 | 8500 | 2000 | $-40 \sim+85$ | ø26.5*51.0+ $+15.11^{*} 21.0$ |
| ER26500C+SPC1550A | C+SPC1550A | 3.6 | 8500 | 5000 | $-40 \sim+85$ | ø26.5*51.0+ø15.1*51.0 |
| ER34615C+SPC1520A | D+SPC1520A | 3.6 | 19000 | 2000 | $-40-+85$ | $\varnothing 33.1 * 61.5+\varnothing 15.1 * 21.0$ |
| ER34615C+SPC1550A | D+SPC1550A | 3.6 | 19000 | 5000 | $-40 \sim+85$ | $\varnothing 33.1 * 61.5+\varnothing 15.1 * 51.0$ |

Applications:



