

314Ah Cell Characteristics: High safety Ultra high safety and reliability with highly accurate life simulation and prediction, meeting the requirements of UL, GB, IEC, RoHS and other standards. Long service life Service life of more than 10,000 cycles up to 25 years. High energy efficiency Ultra high energy efficiency,97% @0.25P,95% @0.5P. High ...

Our products are integrated into a wide range of products from well-known brands worldwide, including power tools. Furthermore, we offer batteries from esteemed brands such as CALB, CATL, EVE, SVOLT, Gotion, Lishen, Rept and others. DLCPO warmly welcomes your enquiry! We look forward to working with you!

Renowned for its outstanding energy density, extended cycle life, and advanced safety features, the 3.2V 314Ah Prismatic LiFePO<sub>4</sub> Battery Cell stands out as a high-performance lithium iron phosphate (LiFePO<sub>4</sub>) battery. Its prismatic cell design ensures heightened stability, enabling efficient energy storage and discharge. Key Features and ...

Renowned for its outstanding energy density, extended cycle life, and advanced safety features, the REPT 3.2V 314Ah Prismatic LiFePO<sub>4</sub> Battery Cell stands out as a high-performance lithium iron phosphate (LiFePO<sub>4</sub>) battery. Its prismatic cell design ensures heightened stability, enabling efficient energy storage and discharge.

Rept CB75 314Ah Lithium ion LiFePo<sub>4</sub> battery cell LiTech produces Millions of battery packs for different applications, using huge quantity of battery cells from many different cell manufacturers, like SAMSUNG, LG, Panasonic,

CB75 314Ah Prismatic pdf CB71 320Ah Prismatic pdf. Author zcskywire2 Downloads 1,185 Views 1,943 First release Apr 13, 2023 Last update Oct 13, 2024. Ratings ... Adds many more REPT cell datasheets. Adds: CB75-314Ah CB74-104Ah CB67-306Ah CB59-72Ah CB58-132.5Ah CB41-230Ah CC-0B1-54174L4-AF 230Ah...

Renowned for its outstanding energy density, extended cycle life, and advanced safety features, the REPT 3.2V 314Ah Prismatic LiFePO<sub>4</sub> Battery Cell stands out as a high-performance lithium iron phosphate (LiFePO<sub>4</sub>) battery. Its prismatic cell design ensures heightened stability, enabling efficient energy storage and discharge. Specification

Renowned for its outstanding energy density, extended cycle life, and advanced safety features, the REPT 3.2V 314Ah Prismatic LiFePO<sub>4</sub> Battery Cell stands out as a high-performance lithium iron phosphate (LiFePO<sub>4</sub>) battery. Its prismatic ...

314Ah; 1004Wh; (25°C) ≥ 8000(0.5P/0.5P) 173Wh/kg; 206\*174\*71mm  
UL1973UL9540AIEC62619UN38.3UL642GB/T 36276

You're reviewing: REPT CB75 314Ah - LiFePO4 - 3.2V grade A How do you rate this product? \* 1 star 2 stars 3 stars 4 stars 5 stars; Rating \*Nickname \*Summary of Your Review \*Review. Submit Review hidden  
De Huufkes 87 5674TL Nuenen Netherlands. hidden [email protected] My account. Sign in; Cart; My orders  
...

Nominal capacity: 314Ah; Standard energy: 1004Wh; Nominal cycle (25°C) ≥ 8000 (0.5P/0.5P)  
Energy density: 173Wh/kg; Size: 206\*174\*71mm Application scenarios: Household energy storage, industrial  
and commercial energy storage, power energy storage Certification:  
UL1973UL9540AIEC62619UN38.3UL642GB/T 36276

Web: <https://gennergyps.co.za>