



Byd blade battery chemistry

BYD India has launched an all-electric MPV e6 for the Indian B2B segment with its 71.7 kWh Blade Battery that claims a WLTC city range of 520 km. BYD"s marketing message about its blade battery is that it's the safest battery around. In this write-up, Rahul Bollini discusses some of the features and advantages of this battery.

While undergoing nail penetration tests, the Blade Battery emitted neither smoke nor fire after being penetrated, and its surface temperature reached 30 to 60?C. Under the same conditions, the NMC battery exceeded 500?C and violently burned, and while a conventional LFP block battery did not openly emit flames or smoke, its surface temperature reached dangerous temperatures of 200 to 400?C. This implies that EVs equipped with the Blade Battery would be far less susceptible to catching fire, even when severely damaged.

The Blade Battery also passed other extreme tests, such as being crushed, bent, heated in a furnace to 300?C and overcharged by 260%, without resulting in a fire or explosion. It also completed a strength test that saw it being rolled over by a 46-ton heavy truck which it passed without leakage, deformation or smoke, coming out intact and ready to be used in an EV.

In April 2021, BYD announced that all of its pure electric vehicles would come with the Blade Batteries, with nail penetration testing adopted as a brand standard. The first batch of BYD's sedan HAN EV recently arrived in Brazil, Mexico, Colombia, Uruguay, the Dominican Republic, Costa Rica and the Bahamas. Han EV comes with a range of 605 kilometres and an acceleration of 0 to 100km/h in just 3.9 seconds. e6 launched for India's B2B market is also equipped with the Blade Battery.

A negative chain reaction due to high pressure and high temperature causes thermal runaway in a Lithium-ion cell. Since NMC cells release oxygen as a by-product during thermal runaway, they tend to catch fire very easily. On the other hand, there is no oxygen by-product released in LFP cells during its thermal runaway and hence they don't catch fire.

NMC cells are preferred in EVs because of their higher volumetric density, which allows for higher energy to be stored, enabling a higher range of electric vehicles. BYD blade battery has a higher volumetric energy density compared to regular block type prismatic cells. Hence, the BYD blade battery has enabled the usage of LFP cells in long-range electric vehicles while addressing safety concerns of catching fire during an incident of thermal runaway.

Using a higher number of smaller capacity regular block type prismatic cells create a mechanical disconnect in a battery pack and leads to less efficient utilization of the space. Regular block type prismatic cells have to be packed as a module first and then the modules are assembled into a final battery pack.



Byd blade battery chemistry

On the other hand, BYD blade cells allow for direct cell to final battery pack assembly, eliminating the need to assemble into modules and increasing the overall volumetric energy density of the final battery pack. The singular cells are arranged together in an array and then inserted into a battery pack. Due to its optimized battery pack structure, the space utilization is increased by over 50% compared to conventional LFP block batteries.

My LG Chem 6.4 kwh battery has got to a stage where I can no longer reset the battery. Is there any chance of getting it repaired, by replacing faulty cells? Battery world think that it is out of their league. Can you give any suggestions please

"It"s given my wife and me pause," said Kevin Whittle, a Farmington, Michigan-based industrial automation consultant. "We were looking at various electrics, not at Bolt specifically. But EV fires and the recall concern us. We just don"t trust the tech yet." Whittle mentioned that his confidence in buying a new EV was further sapped when he saw an online video that showed a sign in a San Francisco public parking lot. It read: "For customer safety: CHEVROLET BOLT EVs are STRICTLY PROHIBITED from parking at this facility. Thank you for your compliance!"

Contact us for free full report

Web: https://hollanddutchtours.nl/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

