

The invention discloses a battery shock-absorbing device of a new energy automobile, and belongs to the technical field of automobile battery shock absorption. The invention relates to a battery shock-absorbing device of a new energy automobile, which comprises a box body, wherein a box cover is arranged at the upper part of the box body, a plurality of heat ...

The utility model discloses a new energy automobile battery shock attenuation mount, including the vehicle chassis body, the tight case of top fixedly connected with clamp of vehicle chassis body, sliding connection has the sliding plate between the both sides of pressing from both sides tight incasement wall, the top fixedly connected with heat dissipation pad of sliding plate, the ...

The invention discloses a new energy automobile battery shock absorption protection device, which comprises an automobile base, a box body, a bolt, a sliding rod, a sliding sleeve, a box cover, a dustproof net, a fixing plate, a battery body, an L-shaped supporting plate, a first buffer cushion, a sliding plate, a second buffer cushion, a side wall buffer mechanism, an upper ...

The utility model discloses a battery damping structure for a new energy automobile, and relates to the field of battery damping for the new energy automobile. The utility model is characterized in that the battery protection box is used for damping, a user opens the top cover, the battery is mounted on the mounting panel, the corresponding lead is connected, the bolt is inserted into ...

New Energy Power Battery - Cushion & Thermal Insulation Pad between Cells, Xiangyuan New Materials ...
New Energy Power Battery - Cushion & Thermal Insulation Pad between Cells. Views: 0 Author: Site Editor ... shock absorption. 4.Wide operating temperature range: (-40 °C-120 °C) 5.Excellent flame retardant property. Related Blogs. Innovative ...

a battery shock-absorbing device for a new energy automobile comprises a frame-shaped device main body with a hollow top, wherein the device main body is used for placing a battery to...

A new energy vehicle and shock absorbing device technology, which is applied to secondary batteries, battery pack components, circuits, etc., can solve the problems of difficulty in battery ...

As we all know, the new material used on the thermal management of new energy vehicle battery pack is mainly silicone Potting Glue, by filling around the electric cell with thermal conductive silicone potting adhesive, the heat ...

The invention discloses a kind of new energy car battery module shock-damping structure, including casing,

New Energy Battery Shock Absorption Pad

support transverse slat and damping room, the inner surface wall of the casing is welded with support transverse slat, the upper table wall of the support transverse slat is fixed with steel post, the steel post is provided with four altogether, and four steel posts are evenly ...

The utility model relates to a kind of battery shock absorbing apparatus of new-energy automobile, including outer housing, capping is equipped at the top of the outer housing, the outer housing two sides are symmetrically arranged with the first heat release hole, protective edge is equipped on the outside of first heat release hole, and the protective edge is fixedly connected on cover ...

A new energy vehicle and battery technology, which is applied in the direction of secondary batteries, battery covers/end covers, battery pack components, etc., can solve the problems of ...

Web: <https://vielec-electricite.fr>