EUROPEAN PATENT SPECIFICATION

ELECTRICAL CONNECTING MEMBER FOR SECONDARY BATTERY
ELEKTRISCHES VERBINDUNGSGLIED FÜR EINE SEKUNDÄRBATTERIE
ÉLÉMENT DE CONNEXION ÉLECTRIQUE POUR BATTERIE D'ACCUMULATEUR

Designated Contracting States:
AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LV MC MT NL NO PL PT RO SE SI SK TR

Priorities:
16.07.2007 KR 20070071389
13.10.2007 KR 20070103290
26.06.2008 KR 20080060553

Date of publication of application:
12.05.2010 Bulletin 2010/19

Divisional application:
13171007.1 / 2 660 893
14178902.4 / 2 824 731
14178903.2 / 2 804 237

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The present invention relates to an electric connection member for secondary batteries, and, more particularly, to a connection member for secondary batteries to achieve the electrical connection in a battery pack including two or more cylindrical secondary batteries in a physical contact manner, the connection member including an outer circumferential contact part contacting an electrode terminal of a lower battery cell along the outer circumferential region of the electrode terminal of the lower battery cell, such that the outer circumferential contact part can be electrically connected to the electrode terminal of the lower battery cell in a surface contact manner, for minimizing the change of resistance at the contact region against an external force and restraining a possibility that the electrode terminal of the lower battery cell is depressed, and a central contact part contacting an electrode terminal of an upper battery cell or the central region of a sidewall of the battery pack for providing an elastic contact force to the entire connection member mounted between the electrode terminals of the respective battery cells or between the electrode terminals of the battery cells and the sidewall of the battery pack.

BACKGROUND OF THE INVENTION

[0002] As mobile devices have been increasingly developed, and the demand of such mobile devices has increased, the demand of secondary batteries has also sharply increased as an energy source for the mobile devices.

[0003] Depending upon kinds of external devices in which the secondary batteries are used, the secondary batteries may be used in the form of a single battery or in the form of a battery pack having a plurality of unit cells electrically connected to one another. For example, small-sized devices, such as mobile phones, can be operated for a predetermined period of time with the power and the capacity of one battery. On the other hand, a secondary battery pack needs to be used in middle- or large-sized devices, such as laptop computers, portable digital versatile disc (DVD) players, small-sized personal computers (PCs), electric vehicles, and hybrid electric vehicles, because high power and large capacity are necessary for the middle- or large-sized devices.

[0004] The battery pack is manufactured by connecting a protection circuit to a core pack having a plurality of unit cells (secondary batteries) connected in series and/or in parallel to one another. When prismatic batteries or pouch-shaped batteries are used as the unit cells, the prismatic batteries or the pouch-shaped batteries are stacked such that large-sized surfaces of the prismatic batteries or the pouch-shaped batteries face each other, and then electrode terminals of the prismatic batteries or the pouch-shaped batteries are connected to one another by connection members, such as bus bars. Consequently, when a three-dimensional secondary battery pack having a hexahedral structure is to be manufactured, the prismatic secondary batteries or the pouch-shaped secondary batteries are preferably used as unit cells of the secondary battery pack.

[0005] On the other hand, cylindrical secondary batteries generally have electric capacities larger than the prismatic secondary batteries or the pouch-shaped secondary batteries. However, it is difficult to arrange the cylindrical batteries in a stacked structure due to the external shape of the cylindrical secondary batteries. When the secondary battery pack is constructed generally in a line-type structure or in a plane-type structure, though, the cylindrical secondary batteries are structurally more advantageous than the prismatic secondary batteries or the pouch-shaped secondary batteries.

[0006] Consequently, a battery pack having a plurality of cylindrical secondary batteries connected in series to or in parallel and series to one another is widely used in laptop computers, portable DVD players, and portable PCs. The secondary battery pack may be constructed in various core pack structures. For example, the core pack of the battery pack may be generally constructed in a 2P(parallel)-3S(series) line-type structure, a 2P-3S plane-type structure, a 2P-4S line-type structure, a 2P-4S plane-type structure, a 1P-3S line-type structure, or a 1P-3S plane-type structure.

[0007] The parallel connection structure is achieved by adjacent arranging two or more cylindrical secondary batteries in the lateral direction thereof, while electrode terminals of the cylindrical batteries are oriented in the same direction, and connecting the electrode terminals of the cylindrical batteries to one another using connection members by welding. The cylindrical secondary batteries connected in parallel to one another may be referred to as a "bank."

[0008] The series connection structure is accomplished by arranging two or more cylindrical secondary batteries in the longitudinal direction thereof such that electrode terminals of the cylindrical batteries having opposite polarities are successively disposed one after another, or adjacent arranging two or more cylindrical batteries in the lateral direction thereof, while electrode terminals of the cylindrical batteries are oriented in opposite directions, and connecting the electrode terminals of the cylindrical secondary batteries to one another using connection members by welding.

[0009] The electrical connection between the cylindrical secondary batteries is generally achieved by spot welding using thin connection members, such as metal plates (for example, nickel plates).

[0010] FIG. 1 typically illustrates a battery pack constructed in a 2P-3S plane-type structure in which batteries are electrically connected to one another by spot welding. For easy understanding, the coupling between the batteries constituting the battery pack of the 2P-3S plane-type structure is shown in an exploded view.
[0011] As shown in FIG. 1, three pairs of secondary batteries 20 and 21, connected in parallel to each other for each pair, are connected in series to one another via metal plates 30 to constitute a core pack 10.

[0012] FIG. 2 is a typical view illustrating a battery module 50 in which a protection circuit module is connected to the core pack of FIG. 1.

[0013] As shown in FIG. 2, secondary batteries 20 and 21 are connected to the protection circuit module 90 via a cathode conducting wire 60 and an anode conducting wire 70 connected to the metal plates 30 and flexible printed circuit boards (FPCB) 80 connected to the conducting wires. The electrical connection between the metal plates 30 and the protection circuit module 90 is mostly achieved by soldering.

[0014] Generally, a battery pack using secondary batteries as unit cells is repeatedly charged and discharged during the use of the battery pack, and the battery pack uses lithium secondary battery, which exhibits low safety in abnormal conditions, such as external impact, dropping, penetration of a needle-shaped body, overcharge, overcurrent, etc., as a unit cell. In order to solve such a safety-related problem, therefore, a safety element, such as a protection circuit module, is included in the battery pack. The safety element acquires information, such as voltage, at a corresponding terminal connection region of the battery pack to perform a predetermined safety process, thereby securing the safety of the battery pack. Consequently, when the connection state of the corresponding region is variable, for example, the resistance value of the terminal connection region changes due to vibration, the detected information is inaccurate, and therefore, the safety element cannot perform the desired process. For this reason, the electrical connection between the battery cells and the protection circuit in the battery pack is generally achieved by soldering.

[0015] Also, it is necessary to connect a plurality of battery cells in series or in parallel to one another to constitute a high-power, large-capacity battery pack. In addition, a stable coupling method that is capable of minimizing the resistance change of the terminal connection region is required to uniformly maintain the efficiency of the battery pack. Generally, the electrical connection between the battery cells is achieved by soldering or welding, preferably spot welding.

[0016] However, the welding or soldering process between the battery cells has the following problems.

[0017] Specifically, the welding or soldering process requires worker's skilled technique and know-how. In addition, the control of parameters necessary to decide the intensity of welding must be continuously performed. As a result, the production process is complicated, and the production costs increase, whereby the production efficiency lowers. Also, a short circuit may occur at the welded region, due to the vibration generated from the battery pack or external impact applied to the battery pack, at the time of directly welding or soldering the battery cells. In addition, electrical or thermal damage may be caused between the battery cells and the connection members, whereby the safety of the batteries is threatened, and the defective product rate increases. Furthermore, when some of the battery cells become defective, during the manufacturing or use of the battery cells, all the battery cells constituting the battery pack must be discarded.

[0018] Consequently, there is a high necessity for a technology that is capable of substituting for the connection method based on such welding or soldering, which threatens the safety of the batteries and requires a complicated working process, and, at the same time, reusing the remaining battery cells, although some of the battery cells are defective, while stably securing the connection structure between the battery cells.

[0019] Meanwhile, for a battery pack using primary batteries, various attempts have been made to achieve the electrical connection between the respective batteries. For example, Korean Patent No. 0413381 discloses a technology for forming conductive coils at opposite ends of battery cases to electrically connect batteries to one another. U.S. Patent No. 5250307 discloses a technology for mounting metal plates, which are bent to exhibit elasticity, at opposite ends of batteries to achieve electrical connection between the respective batteries.

[0020] However, the above-mentioned technologies have a problem in that it is required for connection members to exhibit elasticity enough to fix the battery cells and stably connect electrode terminals to one another, and therefore, connection members exhibiting low elasticity are limited in use. Especially, the technology using the conduction coils has problems in that the sectional area of a wire constituting each coil is small, and the connection length of the wire is relatively large, whereby the electrical resistance increases. The increase of the electrical resistance causes power loss and increases the amount of heat generated, whereby the stable connection between the batteries may be obstructed. Also, for the technology using the metal plates that are bent to have elasticity, the metal plates may lose their elasticity or break when an excessive force is applied to the metal plates at the time of inserting the battery cells into the pack case, or when the metal plates are repeatedly used, with the result that, when external impact is applied to the battery cells, the battery cells may be separated from the pack case or the electrical connection between the battery cells may be cut off.

[0021] Furthermore, the above-mentioned connection member is limited to apply to the previously described secondary battery pack due to the variable connection state at the corresponding region.

[0022] Also, in order to achieve the electric connection between the battery cells in a mechanical contact manner, without using welding or soldering, it is required that partitions necessary to mount the connection members to the pack case be located between the battery cells, as in the conventional arts. However, the provision of the partitions increases the size of the battery pack, which is far from the latest tendency to pursue the reduction in
size, weight, and thickness. In addition, it is preferred for a battery pack including a plurality of battery cells to be under a uniform operating condition in the aspect of the operational efficiency. However, the operating condition of the battery cells mounted in the receiving parts divided by the partitions may be different from each other for the respective receiving parts, when external impact is applied to the battery pack, through the provision of the partitions.

[0023] In this aspect, a method may be considered of mounting mechanical contact type connection members between the battery cells at a very high elastic pressing force in a structure having no partitions. In this method, however, a material, such as polymer resin, for the pack case is slowly deformed by stress during the use of the pack case for a long period of time, which is called a creep phenomenon. Consequently, excessively high elastic pressing force of the connection members causes the occurrence of stress at the pack case, which leads to the creep phenomenon. As a result, the distance between the battery cells gradually increases, and therefore, the electrical connection between the battery cells is unstable. This phenomenon may be serious especially for a device of which the long-term use is required. Consequently, the connection method based on the primary batteries cannot be applied to a battery pack, based on secondary batteries, of which the long-term use is required through repeated charge and discharge, without any modification.

[0024] Meanwhile, a cylindrical battery is constructed in a structure in which a jelly-roll is mounted in a metal container, and a protruding cathode terminal is formed at one end of the container while a flat anode terminal is formed at the other end of the container. Since a cap assembly is mounted to the top of the jelly-roll in a crimping structure, the cathode terminal region exhibits structural stability against an external force. On the other hand, since the jelly-roll directly faces the inner bottom of the container, the anode terminal (i.e., the bottom of the container) is deformed by an external force, with the result that a short circuit may occur between electrode plates of the jelly-roll.

[0025] In a battery pack including a plurality of battery cells, such a short circuit causes a very serious problem in the aspect of the safety. The inventors of the present invention have experimentally confirmed that such a short circuit occurred in a structure in which connection members, such as nickel plates, are coupled to the electrode terminals of the battery cells by welding.

[0026] Consequently, there is a high necessity to provide a connection member for secondary batteries that is capable of substituting for the connection method based on welding or soldering, and securing the stable connection structure between the battery cells and the safety of the batteries while not causing the increase in size of the battery pack.

[0027] US 2,983,899 A describes an electrical mechanical connector device for fastening a plurality of battery cells together in series. The connector device comprises a spring metallic element having a cup portion for receiving one end of a battery cell, said cup portion being formed with a well portion having a flat face, said face being offset with respect to the cup portion and having a central circular aperture formed therein, and at least one slot formed in the face and intercepting said aperture so as to define a pair of flat tines. Said tines cooperate to receive a terminal portion of a central electrode of another cell in frictional fashion, and the face of said well is operative to make areal contact with the region of said other cell immediately surrounding the central electrode.

[0028] JP 2006-278026 A relates to a battery buffering jig and buffering method of a battery. The buffering jig is provided with an elastic body preventing collision of batteries connected in series with the use of an elastic restoring force, and an anode-side contact part jointed to an end of the elastic body so as to be parallel with an electrode face of the battery, ready to be conducted. The elastic body comprises a conductive coil spring, and inner diameter of which is a little larger than an outer diameter of a cathode-side protrusion of the battery, and a length of the coil spring at the most contracted time is longer than the cathode-side protrusion of the battery. The anode-side contact part comprises a circular metal plate, adhered to an anode side of the battery.

[0029] JP 2000-106164 A describes a module battery. The module battery is formed by connecting plural cylindrical batteries straight in series to each other via a disc-like connector. A positive electrode terminal and a negative electrode terminal are connected to both ends of the module battery through a disc-like connector. The disc-like connector and the positive electrode terminal are positioned for fitting so as to be connected to each other and the disc-like connector and the negative electrode terminal are positioned for fitting so as to be connected to each other.

SUMMARY OF THE INVENTION

[0030] Therefore, the present invention has been made to solve the above problems, and other technical problems that have yet to be resolved.

[0031] Specifically, it is an object of the present invention to provide a connection member for secondary batteries that is capable of stably achieving the electrical connection between two or more secondary battery cells without performing a soldering or welding process, which requires a complicated working process, and constructed in a specific structure in which the electrical connection thereof is possible, an assembly process is easily performed, and the connection member is freely attached and detached as needed.

[0032] It is another object of the present invention to provide a connection member for secondary batteries that does not cause the increase in size of a battery pack and that is capable of stably maintaining the connection between the battery cells, even when in use for a long
period of time, and securing the safety of the batteries against an external force.

In accordance with one aspect of the present invention, the above and other objects can be accomplished by the provision of a connection member for secondary batteries to achieve the electrical connection in a battery pack including two or more cylindrical secondary batteries in a physical contact manner as defined in claim 1 below. The connection member comprises: an outer circumferential contact part contacting an electrode terminal of a battery cell located below the connection member (a lower battery cell) along the outer circumferential region of the electrode terminal of the lower battery cell, such that the outer circumferential contact part can be electrically connected to the electrode terminal of the lower battery cell in a surface contact manner, for minimizing the change of resistance at the contact region against an external force and restraining a possibility that the electrode terminal of the lower battery cell is depressed; and a central contact part contacting an electrode terminal of a battery cell located above the connection member (an upper battery cell) or the central region of a sidewall of the battery pack for providing an elastic contact force to the entire connection member mounted between the electrode terminals of the respective battery cells or between the electrode terminals of the battery cells and the sidewall of the battery pack.

Consequently, the connection member for secondary batteries according to the present invention does not need a welding or soldering process for electrical connection between the electrode terminals of the battery cells. The connection between the battery cells is stably maintained only by the coupling of the connection member to the battery cells. Therefore, it is possible to prevent the occurrence of short circuits of the battery cells, which may be caused during soldering or welding. Also, the change in resistance at the connection regions does not deviate from a desired degree of reliability although external impact is applied to a battery pack, and it is possible to prevent the occurrence of a short circuit of the lower battery cell due to the depression of the electrode terminal of the lower battery cell. At the same time, it is possible to easily perform a battery pack assembly process and to achieve stable coupling between the electrode terminals of the battery cells. As such, both the outer circumferential region and the central region of the connection member are elastically pressed against the electrode terminals of the respective battery cells.

Furthermore, the connection member is elastically connected to the electrode terminals of the battery cells while being somewhat pressed, and therefore, the change in resistance at the connection regions does not deviate from a desired degree of reliability although external impact is applied to the battery pack. That is, the above-described structure enables a control member, such as a battery management unit (BMU), to accurately detect the temperature and voltage of the battery cells, whereby it is possible to secure the normal operation of the battery. On the other hand, the elastically pressed state of the connection member mounted at the corresponding region is not large enough to cause a creep phenomenon of the pack case as previously described.

The inventors of the present invention have performed various tests on connection members constructed in various structures to achieve electrical connection in a physical contact manner and found that it is required to secure a maximum contact area, even when the position of the connection member or the battery cells is changed, in order that the change in resistance at the connection regions does not deviate from a desired degree of reliability although external impact is applied to a battery pack, and, it is required for the connection member to be connected to the electrode terminal of the lower battery cell along the outer circumferential region of the lower battery cell in a surface contact manner with a large radius in order to secure such a maximum contact area. That is, when the connection member is connected to the electrode terminal of the lower battery cell along the outer circumferential region of the lower battery cell in the surface contact manner with a large radius, as described above, the decrease of the contact area is minimized although the position of the connection member or the battery cells is changed due to external impact.
In the above description, the expression 'outer circumferential region' is a concept including the outer circumference end of the electrode terminal of the lower battery cell and the region extending from the outer circumference end of the electrode terminal toward the central axis of the electrode terminal. Consequently, the connection member contacts the electrode terminal of the lower battery cell with the largest radius through the outer circumferential contact part.

Also, since the outer circumferential contact part of the connection member contacts the outer circumferential region of the lower battery cell in the surface contact manner, as described above, it is possible to minimize a possibility that the electrode terminal of the lower battery cell is depressed by the connection member and/or the electrode terminal of the upper battery cell when an external force is applied to the battery pack.

As previously described, the cylindrical secondary battery is constructed in a structure in which the jelly-roll directly faces the metal container at the anode region, with the result that the electrode terminal may be easily depressed by an external force. Preferably, therefore, the electrode terminal of the lower battery cell is an anode, and the electrode terminal of the upper battery cell is a cathode.

The prevention of the occurrence of a short circuit due to the depression of the electrode terminal can be confirmed through experiments.

FIG. 3 is an X-ray fluoroscopic view illustrating a (conventional) battery pack constructed in a structure in which the battery module of FIG. 2 is mounted in the pack case, and FIG. 4 is an X-ray fluoroscopic view illustrating the change of the battery pack after dropping the battery pack from a height of 1 m in a state in which the left side end of the battery pack is directed toward the floor.

As shown in FIG. 4, the connection member (nickel plate) is coupled to the anode terminal of the battery cell a and the cathode terminal of the battery cell b by welding. When impact due to the dropping was applied to the battery pack, the protruding cathode terminal applied strong impact to the flat anode terminal through the nickel plate, with the result that the anode terminal at the lower end of the metal container was depressed (see x region). FIG. 4 illustrates the structure in which the anode terminal of the battery cell a and the cathode terminal of the battery cell b were spaced apart from each other again by a restoring force of the nickel plate after the dropping of the battery pack. However, it can be seen that the anode terminal at the lower end of the metal container is partially depressed. The depressed anode terminal contacted the corresponding region of the jelly-roll in the metal container, with the result that a short circuit occurred.

On the other hand, FIG. 5 is an X-ray fluoroscopic view illustrating the change of a battery pack constructed in a structure in which the cathode terminal and the anode terminal are electrically connected to each other by a connection member according to a preferred embodiment of the present invention in a physical contact manner after dropping the battery pack under the same condition as the above.

As shown in FIG. 5, the outer circumferential contact part of the connection member is connected to the outer circumferential region of the anode terminal of the lower battery cell a in a surface contact manner, and the central contact part of the connection member is coupled to the cathode terminal of the upper battery cell b in a mechanical coupling manner. Although strong impact was applied to the battery pack due to the dropping of the battery pack, a considerable amount of the impact was dampened by the elastic structure of the central contact part, and the remaining impact was transmitted toward the outer circumference of the anode terminal by the outer circumferential contact part. As a result, the depression of the anode terminal, which occurred in FIG. 4, did not occur (see y region), and therefore, a short circuit of the jelly-roll did not occur.

As can be seen from the above-mentioned results of the experiments, the connection member according to the present invention is capable of effectively preventing the occurrence of an internal short circuit due to external impact by virtue of the structural characteristics of the outer circumferential contact part and the central contact part.

In a preferred embodiment, the outer circumferential contact part is formed generally in a shape corresponding to the outer circumferential shape of the electrode terminal of the lower battery cell. Since the outer circumferential contact part is formed in the above-defined shape, the contact between the outer circumferential contact part and the electrode terminal of the lower battery cell is achieved with the largest radius as previously described. In this structure, it is preferred for the outer circumferential contact part to have a contact interface of a size equivalent to 10% to 70% of the surface area of the electrode terminal of the upper battery cell. It is preferred to increase the size of the contact interface for surface contact when considering the resistance at the contact region; however, the increase in size of the outer circumferential contact part causes the decrease in size of the central contact part. Consequently, it is necessary for the contact interface to be within the above-specified range.

Preferably, the outer circumferential contact part includes one or more downward extensions for covering the upper-end side of the lower battery cell to securely maintain the coupling between the connection member and the electrode terminal of the lower battery cell. Consequently, it is possible to achieve more stable coupling between the connection member and the lower battery cell by the provision of the downward extensions. The downward extensions may be formed in various shapes. For example, the downward extensions may be constructed in a variable skirt structure in which the downward extensions extend from the outer circumferential
Another characteristic of the connection member to be stably fixed to the electrode terminal of the lower battery cell, and therefore, the variable skirt structure assists the connection member to be stably fixed to the electrode terminal of the lower battery cell, even when an external force is applied to the battery pack. Of course, however, the downward extensions may be constructed in a non-variant skirt structure.

Another characteristic of the connection member according to the present invention is that the central contact part contacts the electrode terminal of the upper battery cell or the central region of the sidewall of the battery pack to provide an elastic contact force to the entire connection member. Since the outer circumferential contact part is formed at the outer circumference of the connection member, such that the change in resistance at the connection regions does not deviate from a desired degree of reliability, and the depression of the electrode terminal of the lower battery cell due to an external force is prevented, the central contact part is located at the central region of the connection member, and therefore, the connection instability is not caused even when the position of the connection member or the battery cell is changed due to external impact. Furthermore, since the central contact part provides the elastic contact force to the entire connection member mounted between the respective battery cells or between the battery cells and the sidewall of the battery pack, it is possible to achieve a desired electrical connection in the battery pack without the provision of additional mounting parts, such as partitions, thereby not causing the increase in size of the battery pack. Also, a considerable amount of the applied external impact is dampened by the elastic structure to minimize the amount of the external impact transmitted to the outer circumferential contact part, thereby preventing the occurrence of a short circuit of the jelly-roll due to the depression of the electrode terminal of the lower battery cell as previously described.

In a preferred embodiment, the central contact part elastically protrudes upward with respect to the outer circumferential contact part. The central contact part may protrude in various structures based on the shape of the electrode terminal of the upper battery cell corresponding to the central contact part or the shape of the side wall of the battery pack.

For example, when the central contact part is connected to the cathode terminal of the upper battery cell, the central contact part may include a coupling part variably coupled to gas discharge ports or coupling openings formed at the cathode terminal of the upper battery cell.

Generally, a plurality of gas discharge ports are formed at a cathode terminal of a cylindrical secondary battery to discharge internal gas, generated when the battery cell is abnormal, out of the battery cell. Consequently, the coupling parts of the central contact part are coupled into the gas discharge ports formed at the cathode terminal of the upper battery cell to maintain the stable connection between the connection member and the upper battery cell when external impact or vibration is applied to the battery pack.

The coupling parts may be constructed in various structures, which will be described hereinafter in detail with reference to the relevant drawings.

In accordance with the present invention, the central contact part is constructed in an upward protruding bridge structure having openings.

From experiments on connection members constructed in various structures, the inventors of the present invention have found that, when the central contact part is constructed in the upward protruding bridge structure having the openings, the central contact part provides an elastic contact force to the entire connection member in a limited installation space. The bridge structure is easily deformed to be mounted to the corresponding region. On the other hand, the bridge structure exhibits high resilience according to the elasticity based on the properties of the material for the connection member. Also, the bridge structure disperses external impact, when the external impact is applied to the battery pack, to minimize the amount of impact transmitted to the lower battery cell, thereby restraining the depression of the electrode terminal of the lower battery cell due to the connection member.

The number and the shape of the openings may vary depending upon the shape of the bridge structure.

In a preferred embodiment, the opening includes one or more auxiliary connection parts connected to the electrode terminal of the upper battery cell, the electrode terminal of the lower battery cell, or the electrode terminals of the upper and lower battery cells while being elastically pressed.

The auxiliary connection parts further increase the elastic force of the connection member. In addition, the auxiliary connection parts prevent the occurrence of an instantaneous short circuit of the electrode terminal, when an external force, such as vibration or bending, is applied to the battery pack.

Preferably, the auxiliary connection parts are tapered downward or upward from the inside of the outer circumferential contact part.

There is described a connection member for secondary batteries to electrically connect a plurality of secondary battery cells, wherein the connection member is located between the battery cells arranged in the longitudinal direction or in both the longitudinal direction and the lateral direction, the connection member is connected, in an elastic contact manner, to a lower electrode terminal of the front battery cell in the longitudinal direction or to an upper electrode terminal of the rear battery cell in the longitudinal direction, and the connection member is elastically pressed while the connection member is located between the battery cells.

Hereinafter, several concrete examples of the connection member for secondary batteries will be described.
In a first preferred embodiment, the connection member comprises a terminal connection unit for connecting the battery cells arranged in the longitudinal direction in series to each other, and the terminal connection unit comprises: (a) an outer circumferential contact part configured to correspond to the external shape of an electrode terminal of a lower battery cell, the outer circumferential contact part contacting the electrode terminal of the lower battery cell at a region adjacent to the outer circumference of the electrode terminal, the outer circumferential contact part having a predetermined width; (b) upward protruding parts tapered upward from the outer circumferential contact part toward a central axis of the terminal connection unit for elastically supporting the lower battery cell; and (c) protruding coupling parts connected to the respective upward protruding parts in a bridge structure, the protruding coupling parts protruding such that the protruding coupling parts can be elastically coupled to a predetermined region of the upper battery cell.

Consequently, in a battery pack constructed in a structure in which a plurality of battery cells arranged in the longitudinal direction in series connection to each other are mounted in a pack case, the protruding coupling parts are connected to the respective upward protruding parts in the bridge structure, and therefore, it is possible for the connection member to easily electrically connect electrode terminals of the battery cells in the elastic contact manner.

Preferably, the terminal connection unit further comprises a plurality of auxiliary connection parts tapered downward and/or upward from the inside of the outer circumferential contact part.

The auxiliary connection parts further increase the elastic force of the connection member and prevent the occurrence of an instantaneous short circuit of the electrode terminal, when an external force, such as vibration or bending, is applied to the battery pack.

Each upward-tapered auxiliary connection part is constructed in a structure in which the end of each upward-tapered auxiliary connection part is inclined toward the central axis of the connection member to a height higher than that of the outer circumferential contact part. The auxiliary connection parts extending upward to the height higher than that of the outer circumferential contact part can elastically support the upward protruding parts while the connection member is in contact with the electrode terminal of the lower battery cell. Also, the upward-tapered auxiliary connection parts remain connected to the electrode terminal of the upper battery cell. Consequently, the upward-tapered auxiliary connection parts prevent the occurrence of an instantaneous short circuit due to the unstable connection state when an external force is applied to the battery pack, as previously described. Furthermore, when the number of the upward-tapered auxiliary connection parts is two or more, the above-mentioned effects are more stably provided.

On the other hand, each downward-tapered auxiliary connection part is constructed in a structure in which the end of each downward-tapered auxiliary connection part is inclined toward the central axis of the connection member to a height lower than that of the outer circumferential contact part to obtain the above-mentioned effects.

In this case, the upward-tapered auxiliary connection parts may contact the electrode terminal of the upper battery cell (a), and the downward-tapered auxiliary connection parts may contact the electrode terminal of the lower battery cell (b).

In a preferred example, the upward protruding parts extend from the upper side and the lower side of the outer circumferential contact part such that the upward protruding parts are tapered upward from the outer circumferential contact part toward the central axis of the connection member. Consequently, the upward protruding parts can be easily inserted into predetermined regions formed at the electrode terminal of the battery cell, and the outer circumferential contact part can elastically contact the lower battery cell.

Preferably, the protruding coupling parts are formed at the left side and the right side, respectively, at a right angle to connection regions between the outer circumferential contact part and the upward protruding parts. Also, the protruding coupling parts are connected to the respective upward protruding parts in the bridge structure. Consequently, it is possible to achieve more elastic coupling between the protruding coupling parts and predetermined regions of the battery cell.

The predetermined regions of the battery cell means regions located at the outside of the electrode terminal of the battery cell. For example, the predetermined regions may include gas discharge port regions formed at the outside of the electrode terminal to discharge internal gas, generated when the battery cell is abnormal, out of the battery cell.

The shape of the protruding coupling parts is not particularly restricted so long as the protruding coupling parts are easily coupled to the predetermined regions of the electrode terminal of the battery cell. For example, the protruding coupling parts may be constructed in a structure in which two or more bridges connecting the respective protruding coupling parts are arranged in a symmetrical fashion, thereby providing more elastic coupling force through the protruding coupling parts constructed generally in the more elastic structure.

For example, the top of each upward protruding part protrudes upward in the vertical sectional shape thereof such that the respective upward protruding parts can be easily inserted into predetermined regions of the electrode terminal. In this case, the respective upward protruding parts are more easily inserted into the predetermined regions of the electrode terminal, and the contact force between the bridges connected to the upward protruding part and the electrode terminal of the battery cell is further improved after the insertion of the respective
upward protruding parts into the predetermined regions of the electrode terminal.

[0078] As previously described, the downward or upward tapered auxiliary connection parts are formed at the inside of the outer circumferential contact part, and therefore, it is possible for the auxiliary connection parts to further increase the elastic force of the connection member and to prevent the occurrence of an instantaneous short circuit of the electrode terminal, when an external force, such as vibration or bending, is applied to the battery pack.

[0079] In another example, ends of the respective auxiliary connection parts are bent in the direction opposite to the taper direction of the corresponding auxiliary connection parts. Consequently, it is possible to prevent the ends of the auxiliary connection parts to damage, for example scratch, the electrode terminal of the battery cell or a worker to be injured during the assembly of the battery pack.

[0080] In a second preferred embodiment, the connection member is constructed in a structure in which the connection member is located between the anode terminal of the battery cell and the sidewall of the battery pack in a physical contact manner, and the physical contact type connection member comprises terminal connection units for electrically connecting two or more battery cells arranged in the lateral direction in a physical contact manner, and each of the terminal connection units comprises: (a) an outer circumferential contact part configured to correspond to the external shape of an electrode terminal of the corresponding battery cell, the outer circumferential contact part contacting the electrode terminal at a region adjacent to the outer circumferential contact part having a predetermined width; (b) upward protruding parts tapered upward from the outer circumferential contact part toward a central axis of each terminal connection unit for electrically supporting the corresponding battery cell; (c) a pressing part protruding from the upward protruding parts to a predetermined height toward the central axis of each terminal connection unit for achieving the physical contact between the battery cells and the connection member; and (d) a depressed part formed on the central axis of each terminal connection unit in a depressed shape by a depth less than the sum of the height of the upward protruding parts and the height of the pressing part, the terminal connection units being electrically connected to each other in correspondence to the number of the battery cells arranged in the lateral direction.

[0081] In a battery pack constructed in a structure in which a plurality of battery cells are laterally arranged in two or more rows in a pack case while the battery cells are electrically connected to one another, it is possible for the connection member to easily electrically connect electrode terminals of the battery cells arranged in the lateral direction (in parallel or in series) of the ends of the battery rows in a physical contact manner.

[0082] In this case, each of the terminal connection units may further include auxiliary connection parts tapered downward from the inside of the outer circumferential contact part such that the terminal connection units can be elastically connected to the corresponding electrode terminals.

[0083] In a third preferred embodiment, the connection member is constructed in a structure in which the connection member is located between the anode terminal of the battery cell and the sidewall of the battery pack in an elastic physical contact manner, and the connection member comprises terminal connection units for electrically connecting two or more battery cells arranged in the lateral direction in a physical contact manner, each of the terminal connection units comprising: (a) an outer circumferential contact part configured to correspond to the external shape of an electrode terminal of the corresponding battery cell, the outer circumferential contact part contacting the electrode terminal of the corresponding battery cell at a region adjacent to the outer circumference of the electrode terminal, the outer circumferential contact part having a predetermined width; (b) upward protruding parts tapered upward from the outer circumferential contact part having a predetermined width; (c) a depressed part formed on the central axis of each terminal connection unit in a depressed shape by a depth less than the sum of the height of the upward protruding parts and the height of the pressing part, the terminal connection units being electrically connected to each other in correspondence to the number of the battery cells arranged in the lateral direction.

[0084] For example, the upward protruding part may be provided with two or more cut-off parts, having a predetermined width, formed toward the central axis of each terminal connection unit for controlling an elastic force. Of course, the upward protruding part exhibits the elastic force although the cut-off parts are not provided at the upward protruding part. However, a desired elastic force may be changed depending upon the type of the battery pack. Consequently, it is preferred to appropriately control the elastic force by forming the cut-off parts at the upward protruding part. Also, it is preferred for the cut-off parts to be arranged about the central axis of the connection member in a symmetrical structure such that the elastic force is not concentrated at one side of the upward protruding part but uniformly distributed. The cut-off parts may be arranged in various shapes. For example, the cut-off parts are arranged in the shape of a whirlpool to effectively provide a flexible elastic force.

[0085] In a fourth preferred embodiment, the connection member comprises a terminal connection unit for connecting the battery cells arranged in the longitudinal direction in series to each other, the terminal connection unit comprising: (a) an outer circumferential contact part configured to correspond to the external shape of the electrode terminal of the lower battery cell, the outer circumferential contact part contacting the electrode terminal of the lower battery cell at a region adjacent to the outer circumference of the electrode terminal, the outer circumferential contact part having a predetermined
width; (b) upward protruding parts tapered upward from the outer circumferential contact part toward a central axis of the terminal connection unit for elastically supporting the lower battery cell; and (c) protruding coupling parts protruding from the upward protruding parts to a predetermined height such that the protruding coupling parts can be coupled to the electrode terminal of the upper battery cell.

According to circumstances, each protruding coupling part may be provided at one side thereof with a coupling protrusion between the protruding coupling parts and the predetermined regions of the electrode terminal of the battery cell. In this case, a process for coupling the protruding coupling parts to the predetermined regions of the electrode terminal of the battery cell is more easily carried out. After the coupling between the protruding coupling parts and the predetermined regions of the electrode terminal of the battery cell, the protruding coupling parts do not easily separate from the predetermined regions of the electrode terminal of the battery cell even due to external vibration. According to circumstances, each protruding coupling part may be provided at one side thereof with a coupling protrusion, which protrudes toward the central axis of each terminal connection unit, to further increase the coupling between the protruding coupling parts and the predetermined regions of the electrode terminal of the battery cell.

Consequently, in a battery pack constructed in a structure in which a plurality of battery cells arranged in the longitudinal direction in series connection to each other are mounted in a pack case, it is possible for the connection member to easily electrically connect electrode terminals of the battery cells in an elastic contact manner.

The terminal connection unit may further comprise a depressed contact part disposed on the central axis of the terminal connection unit such that the depressed contact part is depressed to a predetermined depth from the protruding coupling parts, the depressed contact part contacting the electrode terminal of the upper battery cell.

The shape of the protruding coupling parts is not particularly restricted so long as the protruding coupling parts are easily coupled to the predetermined regions of the electrode terminal of the battery cell. For example, the protruding coupling parts may be constructed in a structure in which two or more bridges connecting the upward protruding parts and the depressed contact part are arranged in a symmetrical fashion, thereby providing a high coupling force through the protruding coupling parts constructed generally in the more elastic structure.

As an example, the protruding coupling parts may be formed approximately in the vertical section shape of "∩" to be easily inserted into the predetermined regions of the electrode terminal of the battery cell. In this case, a process for coupling the protruding coupling parts to the predetermined regions of the electrode terminal of the battery cell is more easily carried out. After the coupling between the protruding coupling parts and the predetermined regions of the electrode terminal of the battery cell, the protruding coupling parts do not easily separate from the predetermined regions of the electrode terminal of the battery cell even due to external vibration. According to circumstances, each protruding coupling part may be provided at one side thereof with a coupling protrusion, which protrudes toward the central axis of each terminal connection unit, to further increase the coupling between the protruding coupling parts and the predetermined regions of the electrode terminal of the battery cell.

Consequently, the connection member forms the stable connection structure for electrical connection only through the coupling between the connection member and the electrode terminals of the battery cells, and therefore, the change in resistance at the connection regions does not deviate from a desired degree of reliability although external impact is applied to the battery pack. At the same time, it is possible to easily perform a battery pack assembly process and to achieve stable coupling between the electrode terminals of the battery cells.

Also, the coupling opening is formed in the corresponding electrode terminal of the battery cell such that the connection member can be mounted to the corre-
sponding electrode terminal of the battery cell through the coupling opening. Consequently, applicable structures or shapes of the connection member may be further diversified, and the connection member may be constructed in a simpler structure.

For example, the connection member may be constructed in a structure in which the battery cell includes a protruding cathode terminal, and a plurality of gas discharge ports are formed at the protruding parts of the cathode terminal in the circumferential direction of the cathode terminal, and the coupling opening is formed at the central region of the cathode terminal.

The coupling opening, which is configured to be coupled to the connection member, is easily formed at the protruding cathode terminal, and therefore, the coupling opening can be easily applied to a cylindrical battery including such a protruding cathode terminal. Also, the plurality of the gas discharge ports, which are arranged about the coupling opening located at the central region of the electrode terminal in the circumferential direction thereof, effectively discharge high-pressure gas in the battery cell, as previously described, thereby securing the safety of the battery cell.

However, the coupling opening is coupled to the connection member in the mechanical coupling manner, with the result that the coupling opening is not completely sealed by the connection member. Consequently, the coupling opening may also function as the gas discharge port. In this structure, no gas discharge port may be formed at the protruding part of the cathode terminal. This structure must be interpreted to be included in the scope of the prevent invention.

The coupling opening may be constructed in various structures or shapes. For example, the coupling opening may be constructed in a cross-shaped structure in which two slits having long and short sides are formed at the central region of the outer circumference of the electrode terminal of the battery cell, on the plane of the electrode terminal of the battery cell, such that the two slits intersect at right angles.

Consequently, it is possible to easily couple battery cells to each other using a connection member including a coupling part formed in a shape corresponding to that of the long side. The coupling part of the connection member is inserted through the long side of the coupling opening, and is then rotated to a position where the coupling part of the connection member becomes parallel to the short side of the coupling opening, thereby achieving the elastic coupling between the connection member and the corresponding battery cell. Consequently, it is possible to simply and easily achieve the coupling between the connection member and the corresponding battery cell and, at the same time, the electrical connection between the connection member and the corresponding battery cell.

As another example, the coupling opening may be constructed in a structure in which two arc-shaped slits are disposed about the central axis of the electrode terminal in a symmetrical fashion.

The coupling parts, of the connection member, horizontally bent in the longitudinal direction of the slits such that the coupling parts are constructed approximately in the vertical sectional shape of "L" are inserted into the two arc-shaped slits disposed in a symmetrical fashion, and are then rotated such that the horizontally bent portions of the "L" shaped coupling parts are elastically connected to the lower end of the electrode terminal having no slits, whereby the stable coupling between the connection member and the battery cell is achieved.

The coupling parts may be bent such that ends of the coupling parts protrude upward. In this structure, the coupling parts can be easily inserted into the coupling opening of the battery cell, thereby achieving the electrical connection between the connection member and the battery cell.

Preferably, the coupling parts extend from the respective upper protruding parts, such that the coupling parts are disposed in a symmetrical fashion, whereby more elastic coupling between the coupling parts and the coupling opening of the corresponding battery cell is achieved.

The upward protruding parts extend from the upper inside and the lower inside of the outer circumferential contact part such that the upward protruding parts are tapered upward from the outer circumferential contact part toward the central axis of the connection member. Consequently, the upward protruding parts can be easily inserted into predetermined regions formed at the electrode terminal of the battery cell, and the outer circumferential contact part can elastically contact the lower battery cell.

The terminal connection unit may further comprise a plurality of auxiliary connection parts tapered downward and/or upward from the inside of the outer circumferential contact part.

In a sixth preferred embodiment, the connection member comprises a terminal connection unit for connecting the battery cells arranged in the longitudinal direction in series to each other, and the terminal connection unit comprises: (a) an outer circumferential contact part configured to correspond to the external shape of an electrode terminal of a battery cell located below the connection member (a lower battery cell), the outer circumferential contact part contacting the electrode terminal of the lower battery cell at a region adjacent to the outer circumference of the electrode terminal, the outer circumferential contact part having a predetermined width; (b) upward protruding parts tapered upward from the outer circumferential contact part toward a central axis of the terminal connection unit for elastically supporting the lower battery cell; and (c) a central contact part contacting an electrode terminal of a battery cell located above the connection member (an upper battery cell), the terminal connection unit being constructed in a structure in which cut-out parts are formed at the upward protruding part and the central contact part, such that the
cut-out parts extend from the upward protruding part to the central contact part and successively extend from the central contact part to the upward protruding part, to increase an elastically supporting force with respect to the electrode terminal of the battery cell.

[0108] Since the connection member is constructed in a structure in which the cut-out parts are formed at the upward protruding part and the central contact part such that the cut-out parts extend from the upward protruding part to the central contact part and successively extend from the central contact part to the upward protruding part, the elastically supporting force with respect to the electrode terminal of the battery cell is increased, and therefore, the change in resistance at the connection regions does not deviate from a desired degree of reliability although external impact is applied to the battery pack. Furthermore, it is possible to prevent the occurrence of a short circuit of the lower battery cell due to the depression of the electrode terminal of the lower battery cell.

[0109] Also, the connection member is elastically connected to the electrode terminals of the battery cells while being somewhat pressed, and the cut-out parts reduce the elasticity of the upward protruding parts, with the result that the upward protruding parts become more flexible. Consequently, the change in resistance at the connection regions does not deviate from a desired degree of reliability although external impact is applied to the battery pack.

[0110] Preferably, the central contact part has a contact interface of a size equivalent to 20% to 80% of the surface area of the electrode terminal of the upper battery cell. It is preferred to increase the size of the contact interface for surface contact when considering the resistance at the contact region; however, the increase in size of the central contact part causes the decrease in size of the outer circumferential contact part. Consequently, it is necessary for the contact interface to be within the above-specified range.

[0111] For example, the outer circumferential contact part and the central contact part may be electrically connected to the anode terminal and the cathode terminal of the battery cells, respectively, in a physical contact manner. That is, the cathode terminal of one cylindrical battery cell is electrically connected to the central contact part, which is connected to the upward protruding parts of the connection member while the central contact part is surrounded by the upward protruding parts, and the anode terminal of the other cylindrical battery cell is electrically connected to the outer circumferential contact part, which is formed, with a predetermined width, at a region adjacent to the outer circumference of the connection member.

[0112] The cut-out parts are characteristic structures that are formed at the upper protruding part and the central contact part to make the upward protruding part flexible. For example, each of the cut-out parts may be constructed in a structure in which a cut-out start point and a cut-out end point form an angle of 20 to 160 degrees under a condition that each of the cut-out parts does not reach the central axis of the connection member. Preferably, the cut-out start point and the cut-out end point form an angle of 90 degrees.

[0113] The cut-out parts may be constructed in various structures. For example, the cut-out parts may be constructed in a bridge structure. The bridge-structured cut-out parts can be easily formed at the upper protruding part and the central contact part. Also, the bridge-structured cut-out parts can effectively provide flexibility to the upper protruding part.

[0114] According to circumstances, the cut-out parts may be constructed in a structure in which each cut-out part has two or more end points with respect to one cut-out start point. In this structure, several cut-out parts are formed at the upper protruding part, whereby the upper protruding part exhibits greater flexibility.

[0115] Preferably, the distance between the central axis of the connection member and the region of each cut-out part where each cut-out part has two or more end points with respect to one cut-out start point greatly decreases. On the other hand, when the distance between the central axis of the connection member and the region of each cut-out part where each cut-out part is the nearest to the central axis of the connection member is too large as compared with the width of the central contact part, the overall size of the cut-out parts decreases, with the result that the flexibility of the upper protruding part greatly decreases. On the other hand, when the distance between the central axis of the connection member and the region of each cut-out part where each cut-out part is the nearest to the central axis of the connection member is too small as compared with the width of the central contact part, the overall elasticity of the connection member excessively decreases, which is not preferred.

[0116] Meanwhile, the structure of the cut-out parts is not particularly restricted so long as the cut-out parts are constructed in a structure in which the cut-out parts extend from the upward protruding part to the central contact part and successively extend from the central contact part to the upward protruding part. Preferably, the respective cut-out parts pass through the uppermost portion of the upward protruding part. In this case, the flexibility of the upward protruding part further increases, since respective cut-out parts pass through the uppermost portion of the upward protruding part.

[0117] For example, two or more cut-out parts may be radially arranged about the central axis of the connection member in a symmetrical structure. The symmetrically radial cut-out parts are advantageous in that the symmetrically radial cut-out parts can be easily formed at the connection member. Furthermore, since the number of the cut-out parts is two or more, it is possible to control the flexibility of the upward protruding part to a desired degree.

[0118] Also, it is preferred to adjust the size of the cut-out parts in consideration of the thickness of the connec-
According to circumstances, the cut-out parts may be formed at the connection member in the shape of a line or slit.

In the first, fourth, fifth, and sixth preferred embodiments of the connection member, among the above-described illustrative examples of the connection member, the connection member may include two or more terminal connection units connected to each other simultaneously achieve the connection in series between the battery cells arranged in the longitudinal direction and the connection in parallel between battery cells arranged in the lateral direction. Consequently, the connection member may be constructed in a structure that is applicable to a series-connection and parallel-connection type battery pack as well as a series-connection type battery pack.

Also, in the first to sixth preferred embodiments of the connection member, the terminal connection unit may be provided at one side thereof with a circuit connection terminal part. The circuit connection terminal part may be an input and output terminal for power supply, a detection terminal for voltage detection, or a combination thereof. The circuit connection terminal part may be formed in various shapes. For example, circuit connection terminal part may be formed in the shape of a strip extending from the outer circumferential contact part. The strip-shaped circuit connection terminal part may be bent such that the circuit connection terminal part is brought into tight contact with the side of the lower battery cell while the connection member is mounted to the lower battery cell.

In the above-described illustrative examples of the connection member, the width of the outer circumferential contact part contacting the battery cell is preferably 5 to 30% of the radius of the terminal connection unit. When the contact width of the outer circumferential contact part is less than 5%, the resistance at the contact part is further provided at the outer circumferential contact part, it is difficult to provide a predetermined elastic force against external impact. On the other hand, when the height of the protruding coupling parts is less than 20% of the radius of the terminal connection unit and a tilt angle of 5 to 30 degrees. When the width of the respective upward protruding parts is less than 20% of the radius of the terminal connection unit, it is difficult to provide a predetermined elastic force, as previously described. On the other hand, when the width of the respective upward protruding parts exceeds 60% of the radius of the terminal connection unit, the areas of the contact parts contacting the electrode terminals of the battery cells are relatively reduced, with the result that a desired electrical connection is not achieved. Also, when the tilt angle of the respective upward protruding parts is less than 5 degrees to the lower end of the terminal connection unit, i.e., the outer circumferential contact part, it is difficult to provide a predetermined elastic force against external impact. On the other hand, when the tilt angle of the respective upward protruding parts exceeds 30 degrees, the inner space of the battery pack is reduced, and the respective upward protruding parts may break when external pressure is applied to the respective upward protruding parts.

Also, the protruding coupling parts (or the coupling parts) preferably have a height equivalent to 30 to 70% of the total height of the connection member. When the height of the protruding coupling parts is less than 30%, which means that the size of the protruding regions is small, it is difficult to couple the protruding coupling parts to predetermined regions of the electrode terminal of the battery cell. On the other hand, when the height of the protruding coupling parts exceeds 70%, it is required to further increase the inner space of the battery pack, whereby the size of the battery pack increases.

Also, the auxiliary connection parts are preferably inclined upward or downward at an angle of 20 to 70 degrees to the horizontal section of the connection member. When the auxiliary connection parts are inclined at an angle of less than 20 degrees, it is difficult for the auxiliary connection parts to maintain their elasticity when the auxiliary connection parts come into contact with the electrode terminal of the battery cell. On the other hand, when the auxiliary connection parts are inclined at an angle of more than 70 degrees, the auxiliary connection parts may damage, for example scratch, the electrode terminal, or the auxiliary connection parts may break during the assembly or the use of the battery pack.

In a preferred embodiment, the connection member is characterized in that the outer circumferential contact part is further provided at the outer circumference thereof with one or more downward extensions constructed in a structure to partially cover the upper-end side of the lower battery cell. As previously described, the downward extensions may be constructed in a variable skirt structure or in a non-variable skirt structure.

Since the downward extensions are constructed in a structure to partially cover the upper-end side of the lower battery cell, it is possible to prevent the connection member from deviating in position from the lower
battery cell due to external impact, and therefore, a more stable connection is achieved.

Preferably, the one or more downward extensions are arranged along the outer circumference of the outer circumferential contact part in a symmetrical structure. Consequently, the prevention of the connection member from deviating in position from the lower battery cell and the stable connection is more effectively achieved.

The length of the downward extensions is not particularly restricted so long as the downward extensions are constructed in a structure to provide the above-mentioned effects. For example, the downward extensions may have a length equivalent to 20 to 150% of the total height of the connection member.

Meanwhile, the connection member, which is constructed in various structures as previously described, may be manufactured in a single body by pressing a conductive sheet. Specifically, the conductive sheet is punched or rolled according to the shape of the connection member, and therefore, it is possible to easily and simply manufacture the connection member having a specific structure.

Preferably, the connection member is used especially for cylindrical battery cells. In this case, the specific regions of the connection member are generally constructed in a concentric circle structure, which corresponds to the shape of the electrode terminal of each cylindrical battery cell, with the result that the contact area therebetween is maximized.

In accordance with another aspect of the present invention, there is provided a battery pack constructed in a structure to provide the above-mentioned effects. For example, the downward extensions are arranged along the outer circumference of the outer circumferential contact parts while being adjacent to each other in the lateral direction, and the connection member is coupled to a sidewall contacting electrode terminals of the battery cells, among sidewalls constituting the pack case, such that the outer circumferential contact parts of the connection member is directed toward the electrode terminals of the battery cells.

The battery pack according to the present invention may be used as, but is not limited to, a power source for household electric appliances, such as portable DVD players, small-sized PCs, etc., requiring high power and large capacity.

More preferably, the battery pack according to the present invention is used as a power source for laptop computers. In accordance with a further aspect of the present invention, therefore, there is provided a laptop computer including the battery pack as a power source.

The general structure of the laptop computers and a method of manufacturing the same are well known in the art to which the present invention pertains, and therefore, a further description thereof will not be given.

**BRIEF DESCRIPTION OF THE DRAWINGS**

The above and other objects, features and other advantages of the present invention will be more clearly understood from the following detailed description taken in conjunction with the accompanying drawings, in which:

FIG. 1 is an exploded view illustrating the coupling between batteries electrically connected to each other by conventional connection members, such as metal plates;

FIG. 2 is a typical view illustrating a battery module in which a protection circuit module is connected to a core pack of FIG. 1;

FIG. 3 is an X-ray fluoroscopic view illustrating a battery pack constructed in a structure in which the battery module of FIG. 2 is mounted in a pack case;

FIGS. 4 and 5 are X-ray fluoroscopic views respectively illustrating the change of the battery pack of FIG. 3 and a battery pack constructed by using a connection member according to a preferred embodiment of the present invention, after dropping the battery packs;

FIGS. 6 and 7 are perspective views typically illustrating a process for assembling a battery pack according to a preferred embodiment of the present invention;

FIG. 8 is an enlarged perspective view illustrating a connection member used in FIG. 6;

FIG. 9 is a typical plan view of the connection member used in FIG. 6;

FIG. 10 is a perspective view illustrating a connection member according to another preferred embodiment of the present invention;
FIG. 11 is a vertical sectional view of the connection member shown in FIG. 10;

FIG. 12 is a perspective view illustrating a connection member according to a modification;

FIG. 13 is an enlarged perspective view illustrating an example of a connection member used in FIG. 6;

FIG. 14 is a typical plan view of the example of the connection member used in FIG. 6;

FIG. 15 is a typical plan view illustrating an exemplary connection member not forming part of the claimed invention;

FIG. 16 is a vertical sectional view taken along line E-E of FIG. 15 with an enlarged view of a part F;

FIGS. 17 and 18 are perspective views respectively illustrating electrode terminals having coupling openings;

FIGS. 19 and 20 are perspective views respectively illustrating connection members according to other exemplary embodiments not forming part of the claimed invention;

FIG. 21 is a plan view typically illustrating a connection member according to another exemplary embodiment not forming part of the claimed invention;

FIG. 22 is a typical sectional view of the connection member shown in FIG. 21;

FIG. 23 is a plan view typically illustrating a connection member according to another exemplary embodiment not forming part of the claimed invention;

FIG. 24 is a typical sectional view of the connection member shown in FIG. 23;

FIG. 25 is a perspective view of the connection member shown in FIG. 23;

FIG. 26 is a plan view typically illustrating a connection member according to a further exemplary embodiment not forming part of the claimed invention; and

FIG. 27 is a typical sectional view of the connection member shown in FIG. 26.

DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS

[0140] Now, preferred embodiments of the present invention as well as exemplary embodiments, not forming part of the claimed invention but useful in understanding it, will be described in detail with reference to the accompanying drawings. It should be noted, however, that the scope of the present invention is not limited by the illustrated embodiments.

[0141] FIGS. 6 and 7 are perspective views typically illustrating a process for assembling a battery pack according to a preferred embodiment of the present invention.

[0142] Referring to these drawings, the battery pack 400 is constructed in a structure in which a plurality of cylindrical battery cells 302, 304, 306, and 308 are electrically connected to one another via predetermined connection members 100 and 102 in a pack case 200 having no partition.

[0143] Specifically, two kinds of connection members 100 and 102 and four cylindrical battery cells 302, 304, 306, and 308 are located in a receiving part of the pack case 200, while the four cylindrical battery cells 302, 304, 306, and 308 are brought into tight contact with one another, such that cathode terminals are connected to protruding coupling parts 130 of the connection members 100 in a mechanical coupling manner.

[0144] Consequently, the cathode terminals of the cylindrical battery cells 306 and 308 are connected to the connection members 100 having the protruding coupling parts 130 in a mechanical coupling manner, while the cathode terminals of the cylindrical battery cells 306 and 308 are elastically pressed, and anode terminals of the cylindrical battery cells 302 and 304 are connected to the connection members 100 in a physical connection manner, whereby it is possible to easily assemble the battery pack and stably maintain the connection structure between the electrode terminals of the battery cells.

[0145] Also, the connection member 102, which includes no protruding coupling part 130, is mounted at the region where anode terminals of the cylindrical battery cells 306 and 308 come into contact with a sidewall of the pack case, whereby the anode terminals of the cylindrical battery cells 306 and 308, arranged in the lateral direction, are electrically connected in parallel to each other.

[0146] The structure of the battery pack 400 after the assembly is shown in FIG. 7. Referring to FIG. 7, the battery pack 400 is constructed in a 2P-2S plane-type structure in which the two cylindrical battery cells 300 are arranged in contact with each other in the lateral direction, and, at the same time, the two cylindrical battery cells 300 are arranged in the longitudinal direction.

[0147] FIG. 8 is an enlarged perspective view illustrating the connection member 100 used in FIG. 6, and FIG. 9 is a typical plan view of the connection member used in FIG. 6.

[0148] Referring to these drawings, the connection member 100 is constructed in a structure in which two terminal connection units A and B are connected to each other, and a circuit connection terminal part 150 for connection to an external circuit is included in the connection
Each of the terminal connection units includes an outer circumferential contact part 110, having a predetermined width, electrically connected to an electrode terminal of a lower battery cell (not shown) in a surface contact manner, a bridge-type central contact part 160, and auxiliary connection parts 140 and 142 tapered upward and downward, respectively, from the inside of the outer circumferential contact part 110.

The central contact part 160 includes upward protruding parts 120 extending from the outer circumferential contact part 110 toward a central axis 180 of each terminal connection unit, such that the upward protruding parts 120 are tapered upward, and protruding coupling parts 130 connected to the respective upward protruding parts 120 via bridges 190 while protruding upward.

The outer circumferential contact part 110 is electrically connected to the electrode terminal (not shown) of the lower battery cell in a surface contact manner, while contacting the electrode terminal of the lower battery cell along the outer circumference of the electrode terminal of the lower battery cell, to minimize the change of resistance at the contact region against an external force and restrain a possibility that the electrode terminal of the lower battery cell is depressed. The outer circumferential contact part 110 is constructed in a ring-shaped structure corresponding to the shape of the electrode terminal of the lower battery cell such that the outer circumferential contact part 110 can contact the electrode terminal of the lower battery cell in a surface contact manner.

The central contact part 160 protrudes such that the central contact part 160 can be located higher than the outer circumferential contact part 110. The central contact part 160 is constructed in an elastic bridge structure to exhibit high contact elasticity and to disperse external impact when the external impact is applied to the central contact part 160, thereby minimizing the amount of the impact transmitted to the outer circumferential contact part 110.

The top of each upward protruding part 120 protrudes upward in the vertical sectional shape thereof. Also, each protruding coupling part 130 is provided at the inside thereof with a coupling protrusion 132, which protrudes toward the central axis 180 of the terminal connection unit. The coupling protrusion 132 of each protruding coupling part 130 prevents the connection member from separating from the upper battery cell (not shown) after the connection member is coupled to a predetermined region of the electrode terminal of the upper battery cell. At this time, the upward protruding parts 120 and the bridges 190 contact the central region of the electrode terminal of the upper battery cell, whereby the electrical connection is achieved.

The four bridges 190 connecting the protruding coupling parts 130 and the upward protruding parts 120 are radially arranged in a symmetrical structure. Specifically, the bridges 190, arranged at predetermined intervals, connect the upward protruding parts 120 and the protruding coupling parts 130. The bridges 190 protrude upward.

Also, the four auxiliary connection parts 140 are tapered upward from the outer circumferential contact part 110 in a space defined between the respective bridges 190 and the outer circumferential contact part 110. The other four auxiliary connection parts 142 are tapered downward from the outer circumferential contact part 110. Ends of the respective auxiliary connection parts 140 are bent downward, i.e., in the direction opposite to the upward taper direction of the corresponding auxiliary connection parts, and ends of the respective auxiliary connection parts 142 are bent upward, i.e., in the direction opposite to the downward taper direction of the corresponding auxiliary connection parts. Consequently, when the connection member 100 is mounted to the cathode or anode terminals of the lower battery cell (not shown), the auxiliary connection parts 140 and 142 are connected to the electrode terminals of the lower battery cells or the upper battery cells while being elastically pressed.

Although the auxiliary connection parts 140 and 142 exhibit somewhat low modulus of elasticity, the four auxiliary connection parts 140 and the four auxiliary connection parts 142 are independently connected to the electrode terminal of the battery cell. Consequently, the auxiliary connection parts 140 and 142 prevent the occurrence of an instantaneous short circuit of the battery cell due to an external factor, such as vibration, thereby continuously maintaining the electrical connection between the battery cells.

Referring to these drawings, the connection member 100a includes two terminal connection units Aa and Ba connected to each other and circuit connection terminal parts 170a for connection to an external circuit.

Each of the terminal connection units includes an outer circumferential contact part 110a electrically connected to an electrode terminal of a lower battery cell (not shown) in a surface contact manner, the outer circumferential contact part 110a having a predetermined width c, a central contact part 160a protruding from the outer circumferential contact part 110a toward a central axis 180 of each terminal connection unit, and auxiliary connection parts 140 and 142 protruding from the inside end of the outer circumferential contact part 110a.

The central contact part 160a includes upward protruding parts 120a configured to be tapered upward, protruding coupling parts 130a protruding upward from the respective upward protruding parts 120a to a predetermined height d, and a depressed contact part 134a disposed on the central axis 180a of each terminal con-
connection unit such that the depressed contact part 134a is depressed to a predetermined depth e from upper end surfaces of the respective protruding coupling parts 130a, the depressed contact part 134a being electrically connected to an electrode terminal of an upper battery cell (not shown).

0161) The outer circumferential contact part 110a is formed in the shape of a concentric circle corresponding to the outside of the electrode terminal of the lower battery cell.

0162) The respective upward protruding parts 120a have a width f equivalent to approximately 30% of the radius C of each terminal connection unit. The respective upward protruding parts 120a are tapered upward at a predetermined angle a toward the central axis 180a of each terminal connection unit from the outer circumferential contact part 110a. Consequently, the elastic connection between the outer circumferential contact part 110a and the electrode terminal of the lower battery cell is maintained by the upward protruding parts 120a.

0163) The height d of the respective protruding coupling parts 130a is approximately 50% of the total height D of the connection member 100a. The respective protruding coupling parts 130a are formed approximately in the vertical sectional shape of "∩". Also, each protruding coupling part 130a is provided at the inside thereof with a coupling protrusion 132a, which protrudes toward the central axis 180a of each terminal connection unit. Consequently, the protruding coupling parts 130a prevent the connection member from separating from the upper battery cell after the connection member is coupled to a predetermined region of the electrode terminal of the upper battery cell. At this time, the depressed contact part 134a contacts the central region of the electrode terminal of the upper battery cell, whereby the electrical connection is achieved.

0164) The protruding coupling parts 130a are constructed in a structure in which four bridges 190a connecting the respective upward protruding parts 120a and the depressed contact part 134a are radially arranged in a symmetrical fashion. Specifically, the bridges 190a, arranged at predetermined intervals, connect the respective upward protruding parts 120a and the depressed contact part 134a. The bridges 190a protrude upward to constitute the respective protruding coupling parts 330.

0165) The auxiliary connection parts 140a are inclined at a predetermined angle b toward the central axis 180a of each terminal connection unit. Lower ends 144a of the respective auxiliary connection parts 140a extend to a height lower than that of the outer circumferential contact part 110a. Consequently, when the connection member 100a is mounted to the anode terminal of the lower battery cell (not shown), the auxiliary connection parts 140a are connected to the electrode terminal of the lower battery cell while being elastically pressed.

0166) A connection member 100a′ of FIG. 12 is different from the connection member 100a of FIG. 10 in that a circuit connection terminal part is formed in the shape of a strip extending from one of the outer circumferential contact parts 110a, two or more downward extensions 110a′ are formed at the outer circumference of each outer circumferential contact part 110a to partially cover the upper-end sides of lower battery cells, and coupling protrusions 130a′ protrude from the inner sides of the protruding coupling parts 130a in the shape of a hemispherical protrusion.

0167) The downward extensions 110a′ are constructed in a structure to partially cover the upper-end sides of the lower battery cells. Consequently, the downward extensions 312 prevent the connection member 100a′ from deviating in position from the lower battery cells due to external impact and maintain the secure coupling between the connection member 100a′ and the lower battery cells.

0168) This structure enables the connection member to be connected to the upper battery cells and the lower battery cells in a coupling fashion. That is, the protruding coupling parts of the connection member are coupled to the electrode terminals of the upper battery cells, and the downward extensions of the connection member are coupled to the electrode terminals of the lower battery cells. Consequently, the connection member is coupled to both the upper and lower battery cells.

0169) FIG. 13 is an enlarged perspective view illustrating an example of the connection member 102 used in FIG. 6, and FIG. 14 is a typical plan view of the example of the connection member used in FIG. 6.

0170) Referring to these drawings, the connection member 100b is constructed in a structure in which two terminal connection units Ab and Bb are connected to each other, and the connection member is provided at one side thereof with a side extension part 150b where a circuit connection terminal part 152b for connection to an external circuit is located.

0171) Each of the terminal connection units includes an outer circumferential contact part 110b, having a predetermined width, electrically connected to an electrode terminal of a lower battery cell (not shown) in a surface contact manner, a bridge-type central contact part 130b extending from the outer circumferential contact part 110b toward a central axis 180b of each terminal connection unit such that the central contact part 130b is tapered upward, and auxiliary connection parts 140b tapered downward from the inside of the outer circumferential contact part 110b.

0172) The central contact part 130b has a predetermined height h less than the total height H of the connection member 100b. The four bridges of the central contact part 130b are symmetrically arranged in a cross-shaped structure.

0173) Also, the four auxiliary connection parts 140b, which are arranged radially about the central axis 180b of each terminal connection unit in a symmetrical structure, are tapered downward from the outer circumferential contact part 110b in a space defined between the central contact part 130b and the outer circumferential...
contact part 110b. Ends 144b of the respective auxiliary connection parts 140b are bent upward, i.e., in the direction opposite to the downward taper direction of the corresponding auxiliary connection parts. Consequently, when the connection member 100b is mounted to the anode terminals of the lower battery cells (not shown), the auxiliary connection parts 140b are connected to the electrode terminals of the battery cells located below the connection member 100b while being elastically pressed.

[0174] FIG. 15 is a typical plan view illustrating a connection member according to an exemplary embodiment not forming part of the claimed invention, and FIG. 16 is a vertical sectional view taken along line E-E of FIG. 15 with an enlarged view of a part F.

[0175] Referring to these drawings, the connection member 100c is a single metal plate constructed in a 2P structure in which two terminal connection units Ac and Be are connected to each other. Each of the terminal connection units is constructed in a dish-shaped disc structure. Each of the terminal connection units includes an outer circumferential contact part 110c and a central contact part 160c, which form a concentric circle structure.

[0176] The outer circumferential contact part 110c corresponds to the circular outside of a battery cell terminal (not shown) such that the outer circumferential contact part 110c contacts the battery cell terminal at the outer circumference thereof.

[0177] The central contact part 160c includes a pressing part 130c tapered at a predetermined inclination toward a central axis of each terminal connection unit to provide an elastic force and a depressed part 140c formed at the central part of the pressing part 130c. At each side extension part 152c of the connection member 100c is located a circuit connection terminal part 150c for connection to an external circuit.

[0178] A battery cell is elastically connected to the central contact part 160c, which has the predetermined inclination. At the pressing part 130c of the central contact part 160c are formed cut-off parts 132c arranged about the central axis of each terminal connection unit in the shape of a whirlpool. Consequently, it is possible to control the elastic force of the central contact part 160c to a desired degree.

[0179] FIGS. 17 and 18 are perspective views respectively illustrating electrode terminals having coupling openings.

[0180] Referring to these drawings, the electrode terminal 100d includes a press-in style 130d; 131d tapered at a predetermined inclination outward from the central axis of the terminal connection unit to which the coupling opening 110d of the electrode terminal is inserted, and are then rotated 90 degrees, whereby the elastic coupling between the electrical connection member and the electrode terminal 100d is achieved.

[0181] The coupling opening 110d is formed, for example, approximately in a cross-shaped structure (see the structure of the electrode terminal 100d), and the coupling opening 111d is formed, for example, in a structure in which two arc-shaped slits are disposed in a symmetrical fashion (see the structure of the electrode terminal 101d). Consequently, the electrical connection member and the coupling parts thereof may be formed in various structures depending upon the structure or the shape of the coupling opening 110d; 111d of the electrode terminal.

[0182] Specifically, coupling parts formed in a shape corresponding to the shape of a long side of the cross-shaped coupling opening 110d are inserted into the coupling opening 110s of the electrode terminal, and are then rotated 90 degrees, whereby the elastic coupling between the electrical connection member and the electrode terminal 100d is achieved.

[0183] On the other hand, coupling parts horizontally bent in the longitudinal direction of the slits such that the coupling parts are constructed approximately in the vertical sectional shape of "L" are inserted into the coupling opening 111d constructed in a structure in which the two arc-shaped slits are disposed in a symmetrical fashion, and are then rotated in the direction in which the coupling parts are bent, whereby the elastic coupling between the electrical connection member and the electrode terminal is achieved.

[0184] FIGS. 19 and 20 are perspective views respectively illustrating connection members according to other exemplary embodiments not forming part of the claim invention.

[0185] Referring first to FIG. 19, the connection member 100e according to the present invention is constructed in a structure in which two terminal connection units Ae and Be are connected to each other, and a circuit connection terminal part 150e for connection to an external circuit is included in the connection member 100e.

[0186] Each of the terminal connection units Ae and Be includes an outer circumferential contact unit 110e, having a predetermined width, electrically connected to an electrode terminal of a lower battery cell (not shown), coupling parts 130e formed on upward protruding parts 120e tapered upward from the outer circumferential contact part 110e toward a central axis of each terminal connection unit, and auxiliary connection parts 140e and 142e tapered upward and downward, respectively, from the inside of the outer circumferential contact part 110e.

[0187] The width of the outer circumferential contact part 110e contacting the electrode terminal of the lower battery cell is approximately 10% of the radius of each terminal connection unit. The outer circumferential contact part 110e is formed in the shape of a concentric circle corresponding to the outside of the electrode terminal of the lower battery cell.

[0188] The coupling parts 130e are constructed in a structure in which ends of the respective coupling parts 130e are bent outward. Consequently, when the coupling
parts 130e are inserted into the coupling opening 110d of the electrode terminal 100d as shown in FIG. 17 and are then rotated, the electrical connection between the connection member and the electrode terminal is achieved while the coupling between the connection member and the electrode terminal is securely maintained.

[0189] Also, the four auxiliary connection parts 140e are inclined upward from the outer circumferential contact part 110e by a predetermined height, and the other four auxiliary connection parts 142e are tapered downward from the outer circumferential contact part 110e by a predetermined depth. Ends of the respective auxiliary connection parts 140e are bent downward, i.e., in the direction opposite to the upward taper direction of the corresponding auxiliary connection parts, and ends of the respective auxiliary connection parts 142e are bent upward, i.e., in the direction opposite to the downward taper direction of the corresponding auxiliary connection parts. Consequently, when the connection member 100e is mounted to the cathode or anode terminals of the lower battery cell (not shown), the auxiliary connection parts 140e and 142e are connected to the electrode terminals of the lower battery cells or the upper battery cells while being elastically pressed.

[0190] Although the auxiliary connection parts 140e and 142e exhibit somewhat low modulus of elasticity, the four auxiliary connection parts 140e and the four auxiliary connection parts 142e are independently connected to the electrode terminal of the lower battery cell. Consequently, the auxiliary connection parts 140e and 142e prevent the occurrence of an instantaneous short circuit of the battery cell due to an external factor, such as vibration, thereby continuously maintaining the electrical connection between the battery cells.

[0191] The connection member 101e of FIG. 20 is identical in construction to the connection member of FIG. 19 except that the connection member 101e of FIG. 20 includes a single terminal connection unit. That is, the terminal connection unit of the connection member 101e of FIG. 20 includes an outer circumferential contact part 110e, upward protruding parts 120e, protruding coupling parts 130e and 132e, and auxiliary connection parts 140e and 142e, and a circuit connection terminal part 150e, all of which are identical to those of FIG. 19. Accordingly, a detailed description of the same components will not be given.

[0192] FIG. 21 is a plan view typically illustrating a connection member according to another exemplary embodiment not forming part of the claimed invention, and FIG. 22 is a typical sectional view of the connection member shown in FIG. 21.

[0193] Referring to these drawings, the connection member 100f includes two terminal connection units Af and Bf connected to each other and side extension parts 150f where circuit connection terminal parts for connection to an external circuit are located. Here, the external circuit connection terminal parts may be input and output terminals for power supply, detection terminals for voltage detection, or combinations thereof.

[0194] Each of the terminal connection units includes an outer circumferential contact part 110f formed in the shape corresponding to the external shape of an electrode terminal of a battery cell and contacting an electrode terminal of a lower battery cell (not shown) at a region adjacent to the outer circumference of the connection member, the outer circumferential contact part 110f having a predetermined width, an upward protruding part 120f extending from the outer circumferential contact part 110f toward a central axis of each terminal connection unit such that the upward protruding part 120f is tapered upward, and a central contact part 130f contacting an electrode terminal of a battery cell (not shown) located above the connection member 100f.

[0195] At the upward protruding part 120f and the central contact part 130f are formed cut-out parts 140f constructed in a bridge structure in which the cut-out parts 140f extend from the upward protruding part 120f to the central contact part 130f and successively extend from the central contact part 130f to the upward protruding part 120f.

[0196] The central contact part 130f has a contact interface w of a size equivalent to approximately 60% of the surface area W of the electrode terminal of the upper battery cell (not shown).

[0197] Meanwhile, the outer circumferential contact part 110f and the central contact part 130f are electrically connected to an anode terminal (not shown) of the lower battery cell and a cathode terminal (not shown) of the upper battery cell, respectively, in a physical contact manner.

[0198] Each cut-out part 140f is constructed in a structure in which a cut-out start point 141f and a cut-out end point 143f form an angle α of approximately 90 degrees under a condition that each cut-out part 140f does not reach the central axis 131f of the connection member 100f. Also, the cut-out parts 140f are radially arranged in a symmetrical structure in which the four cut-out parts 140f are symmetrically disposed about the central axis 131f of the connection member 100f. And the distance d1 between the central axis 131f of the connection member 100f and a region of the connection member 100f where the connection member 100f is the most adjacent to the central axis 131f of the connection member 100f is approximately 20% of the width d2 of the central contact part 130f.

[0199] Also, the respective cut-out parts 140f are cut out with a width d3 equivalent to approximately 130% of the thickness T of the connection member. And the respective cut-out parts 140f pass through the uppermost portion 121f of the upward protruding part 120f.

[0200] By the provision of the cut-out parts 140f, it is possible for the upward protruding part 120f to exhibit appropriate flexibility as well as elasticity. Consequently, it is possible to prevent the occurrence of an instantaneous short circuit of the battery cell due to an external...
factor, such as vibration, thereby continuously maintaining the electrical connection between the battery cells.

[0201] FIG. 23 is a plan view typically illustrating a connection member according to another exemplary embodiment not forming part of the claimed invention, FIG. 24 is a typical sectional view of the connection member shown in FIG. 23, and FIG. 25 is a perspective view of the connection member shown in FIG. 23.

[0202] Referring to these drawings, the connection member 100g includes two terminal connection units Ag and Bg connected to each other and side extension parts 150g where circuit connection terminal parts for connection to an external circuit are located.

[0203] Each of the terminal connection units includes an outer circumferential contact part 110g connected to an electrode terminal of a lower battery cell (not shown), an upward protruding part 120g extending from the outer circumferential contact part 110g toward a central axis of each terminal connection unit such that the upward protruding part 120g is tapered upward, and a central contact part 130g contacting an electrode terminal of a battery cell (not shown) located above the connection member 100g. At the upward protruding part 120g and the central contact part 130g are formed cut-out parts 140g constructed in a slit structure in which the cut-out parts 140g extend from the upward protruding part 120g to the central contact part 130g and successively extend from the central contact part 130g to the upward protruding part 120g.

[0204] FIG. 26 is a plan view typically illustrating a connection member according to a further exemplary embodiment not forming part of the claimed invention, and FIG. 27 is a typical sectional view of the connection member shown in FIG. 26.

[0205] Referring to these drawings, the connection member 100h includes two terminal connection units Ah and Bh connected to each other and side extension parts 150h where circuit connection terminal parts for connection to an external circuit are located.

[0206] Each of the terminal connection units includes an outer circumferential contact part 110h contacting an electrode terminal of a lower battery cell (not shown), an upward protruding part 120h extending from the outer circumferential contact part 110h toward a central axis of each terminal connection unit such that the upward protruding part 120h is tapered upward, and a central contact part 130h contacting an electrode terminal of a battery cell (not shown) located above the connection member 100h.

[0207] At the upward protruding part 120h and the central contact part 130h are formed cut-out parts 140h constructed in a slit structure in which each cut-out part 140h extends from one cut-out start point 141 h of the upward protruding part 120h to the central contact part 130h and successively extends from the central contact part 130h to two cut-out end points 142c and 143h of the upward protruding part 120h.

[0208] By the provision of the cut-out parts 140h, it is possible to control the elasticity of the upward protruding part 120h to a desired degree.

INDUSTRIAL APPLICABILITY

[0209] As apparent from the above description, the connection member for secondary batteries according to the present invention does not need a welding or soldering process for electrical connection between electrode terminals of battery cells. Consequently, it is possible to prevent the occurrence of short circuits of the battery cells, which may be caused during welding, and to greatly reduce the defective production ratio. Also, it is possible to minimize the change in resistance at the connection regions through the stable coupling structure between the electrode terminals of the secondary battery cells and to greatly improve the production efficiency. In addition, when an external force, such as dropping or vibration, is applied to a battery pack, it is possible to protect the battery cells from the external force. Furthermore, it is possible to maintain the stable connection of the battery pack even when in use for a long period of time, while not causing the increase in size of the battery pack although the battery pack is constructed in an electrically connected structure not using welding.

[0210] Although the preferred embodiments of the present invention have been disclosed for illustrative purposes, those skilled in the art will appreciate that various modifications, additions and substitutions are possible, within the scope of the appended claims.

Claims

1. A connection member (100) for secondary batteries to achieve the electrical connection in a battery pack including two or more cylindrical secondary batteries in a physical contact manner, the connection member comprising a terminal connection unit for connecting the battery cells arranged in the longitudinal direction in series to each other, wherein the terminal connection unit comprises:

(a) an outer circumferential contact part (110) contacting an electrode terminal of a lower battery cell located below the connection member along the outer circumferential region of the electrode terminal of the lower battery cell, such that the outer circumferential contact part can be electrically connected to the electrode terminal of the lower battery cell in a surface contact manner, for minimizing the change of resistance at the contact region against an external force and restraining a possibility that the electrode terminal of the lower battery cell is depressed, in which the outer circumferential contact part is configured to correspond to the external shape of the electrode terminal of the lower battery cell.
and contact the electrode terminal of the lower battery cell at a region adjacent to the outer circumference of the electrode terminal and have a predetermined width;
(b) a central contact part (160) contacting an electrode terminal of an upper battery cell located above the connection member for providing an elastic contact force to the entire connection member mounted between the electrode terminals of the respective battery cells, the central contact part comprising upward protruding parts (120) tapered upward from the outer circumferential contact part toward a central axis of the terminal connection unit for elastically supporting the lower battery cell, wherein the central contact part is constructed in an upward protruding bridge structure having an opening; and
(c) one or more auxiliary connection parts (140;142) connected to the electrode terminal of the upper battery cell, or the electrode terminal of the lower battery cell, or the electrode terminals of the upper and lower battery cells while being elastically pressed.

2. The connection member according to claim 1, wherein the central contact part elastically protrudes upward with respect to the outer circumferential contact part.

3. The connection member according to claim 1, wherein the terminal connection unit further comprises:
protruding coupling parts connected to the respective upward protruding parts in a bridge structure, the protruding coupling parts protruding such that the protruding coupling parts can be elastically coupled to a predetermined region of the upper battery cell.

4. The connection member according to claim 1, wherein the terminal connection unit further comprises:
protruding coupling parts protruding from the upward protruding parts to a predetermined height such that the protruding coupling parts can be coupled to the electrode terminal of the upper battery cell.

5. The connection member according to claim 1, wherein the terminal connection unit further comprises:
coupling parts formed on the respective upward protruding parts such that the coupling parts can be elastically coupled into coupling opening formed in the at least one electrode terminal of the battery cells.

6. The connection member according to claim 1, wherein the terminal connection unit further comprises:
a central contact part contacting the electrode terminal of the upper battery cell, and cut-out parts at the upward protruding part and the central contact part, such that the cut-out parts extend from the upward protruding part to the central contact part and successively extend from the central contact part to the upward protruding part, to increase an elastically supporting force with respect to the electrode terminal of the battery cell.

7. The connection member according to claim 1, wherein two or more terminal connection units are connected to each other to simultaneously achieve the connection in series between the battery cells arranged in the longitudinal direction and the connection in parallel between battery cells arranged in the lateral direction.

8. The connection member according to claim 1, wherein the outer circumferential contact part is further provided at the outer circumference thereof with one or more downward extensions constructed in a structure to partially cover the upper-end side of the lower battery cell.

9. The connection member according to claim 1, wherein the terminal connection unit is provided at one side thereof with a circuit connection terminal part.

10. A battery pack constructed in a structure in which a connection member for secondary batteries according to claim 1 is mounted between electrode terminals of battery cells to achieve the electrical connection between the battery cells.

11. A laptop computer including a battery pack according to claim 10 as a power source.

Patentansprüche

1. Verbindungselement (100) für Sekundärbatterien, um die elektrische Verbindung in einem Batteriepack mit zwei oder mehr zylindrischen Sekundärbatterien auf eine physikalische Kontaktart zu erzielen, wobei das Verbindungselement eine Anschlussverbindungseinheit zum Verbinden der in der Längsrichtung in Reihe miteinander angeordneten Batteriezellen aufweist, wobei die Anschlussverbindungseinheit aufweist:
(a) einen äußeren Umfangskontaktteil (110), der einen Elektrodenanschluss von einer unteren Batteriezelle berührt, der sich unterhalb des Verbindungselements entlang des äußeren Umfangsbereichs des Elektrodenanschlusses der unteren Batteriezelle befindet, derart dass der äußere Umfangskontaktteil mit dem Elektrodenanschluss der unteren Batteriezelle auf eine Oberflächenkontaktkarte elektrisch verbunden werden kann, zum Minimieren der Änderung des Widerstands an dem Kontaktbereich gegen eine äußere Kraft, und Beschränken einer Möglichkeit, dass der Elektrodenanschluss der unteren Batteriezelle niedergedrückt wird, in welcher der äußere Umfangskontaktteil ausgestaltet ist, um der äußeren Form des Elektrodenanschlusses der unteren Batteriezelle zu entsprechen, und den Elektrodenanschluss der unteren Batteriezelle in einem Bereich angrenzend zu dem äußeren Umfang des Elektrodenanschlusses zu berühren, und eine vorbestimmte Breite aufzuweisen;

(b) einen mittleren Kontaktteil (160), der einen Elektrodenanschluss von einer oberen Batteriezelle berührt, der sich oberhalb des Verbindungselements befindet, zum Vorsehen einer elastischen Kontaktkraft an das gesamte Verbindungselement, das zwischen den Elektrodenanschlüssen der jeweiligen Batteriezellen montiert ist, wobei der mittlere Kontaktteil nach oben vorstehende Teile (120) aufweist, die von dem äußeren Umfangskontaktteil zu einer Mittelachse der Anschlussverbindungseinheit hin nach oben verjüngt sind, zum elastischen Stützen der unteren Batteriezelle, wobei der mittlere Kontaktteil in einer nach oben vorstehenden Brückenstruktur mit einer Öffnung aufgebaut ist; und

(c) ein oder mehr Hilfsverbindungsteile (140; 142), die mit dem Elektrodenanschluss der oberen Batteriezelle, oder dem Elektrodenanschluss der unteren Batteriezelle, oder den Elektrodenanschlüssen der oberen und unteren Batteriezellen verbunden sind, während sie elastisch gedrückt werden.

2. Verbindungselement nach Anspruch 1, wobei der mittlere Kontaktteil elastisch nach oben bezüglich des äußeren Umfangskontaktteils vorsteht.

3. Verbindungselement nach Anspruch 1, wobei die Anschlussverbindungseinheit ferner aufweist:

vorstehende Koppelteile, die mit den entsprechenden nach oben vorstehenden Teilen in einer Brückenstruktur verbunden sind, wobei die vorstehenden Koppelteile derart vorstehen, dass die vorstehenden Koppelteile an einen vorbestimmten Bereich der oberen Batteriezelle elastisch gekoppelt werden können.

4. Verbindungselement nach Anspruch 1, wobei die Anschlussverbindungseinheit ferner aufweist:

vorstehende Koppelteile, die von den nach oben vorstehenden Teilen um eine vorbestimmte Höhe derart vorstehen, dass die vorstehenden Koppelteile an den Elektrodenanschluss der oberen Batteriezelle gekoppelt werden können.

5. Verbindungselement nach Anspruch 1, wobei die Anschlussverbindungseinheit ferner aufweist:

Koppelteile, die an den entsprechenden nach oben vorstehenden Teilen derart ausgebildet sind, dass die Koppelteile in eine Kopplungsoffnung, die in dem zumindest einen Elektrodenanschluss der Batteriezellen ausgebildet ist, elastisch gekoppelt werden können.

6. Verbindungselement nach Anspruch 1, wobei die Anschlussverbindungseinheit ferner aufweist:

 einen mittleren Kontaktteil, der den Elektrodenanschluss der oberen Batteriezelle berührt, und Aussparungsteile, die an dem nach oben vorstehenden Teil dem mittleren Kontaktteil derart ausgebildet sind, dass sich die Aussparungsteile von dem nach oben vorstehenden Teil zu dem mittleren Kontaktteil erstrecken, und sich fortlaufend von dem mittleren Kontaktteil zu dem nach oben vorstehenden Teil erstrecken, um eine elastische Stützkraft bezüglich des Elektrodenanschlusses der Batteriezelle zu erhöhen.

7. Verbindungselement nach Anspruch 1, wobei zwei oder mehr Anschlussverbindungseinheiten miteinander verbunden sind, um die Verbindung in Reihe zwischen die Batteriezellen, die in der Längsrichtung angeordnet sind, und die Parallelverbindung zwischen Batteriezellen, die in der Querrichtung angeordnet sind, gleichzeitig zu erzielen.

8. Verbindungselement nach Anspruch 1, wobei der äußere Umfangskontaktteil an dem äußeren Umfang von ihm ferner mit einer oder mehr nach unten gerichteten Verlängerungen versehen ist, die in einer Struktur aufgebaut sind, um die Seite eines oberen Endes der unteren Batteriezelle teilweise zu bedecken.

9. Verbindungselement nach Anspruch 1, wobei die Anschlussverbindungseinheit an einer Seite von ihr mit einem Schaltungsverbindungsanschlussteil versehen ist.


Revendications

1. Élément de connexion (100) pour batteries secondaires pour établir la connexion électrique dans un bloc-batterie comportant deux batteries secondaires cylindriques ou plus par contact physique, où l’élément de connexion comprend une unité de connexion de bornes pour connecter les éléments de batterie agencés dans la direction longitudinale en série les uns avec les autres, dans lequel l’unité de connexion de bornes comprend :

(a) une partie de contact circonférentielle extérieure (110) en contact avec une borne d’électrode d’un élément de batterie inférieur situé en dessous de l’élément de connexion le long de la région circonférentielle extérieure de la borne d’électrode de l’élément de batterie inférieur, de sorte que la partie de contact circonférentielle extérieure puisse être électriquement connectée à la borne d’électrode de l’élément de batterie inférieur par contact de surface, pour minimiser le changement de résistance dans la région de contact à l’encontre d’une force externe et restreindre la possibilité que la borne d’électrode de l’élément de batterie inférieur ne soit pressée, dans lequel la partie de contact circonférentielle extérieure est configurée pour correspondre à la forme externe de la borne d’électrode de l’élément de batterie inférieur, venir en contact avec la borne d’électrode de l’élément de batterie inférieur dans une région adjacente à la circonférence externe de la borne d’électrode et avoir une largeur prédéterminée ;

(b) une partie de contact centrale (160) en contact avec une borne d’électrode d’un élément de batterie supérieur situé au-dessus de l’élément de connexion pour fournir une force de contact élastique à tout l’élément de connexion monté entre les bornes d’électrode des éléments de batterie respectifs, la partie de contact centrale comprenant des parties faisant saillie vers le haut (120) effilées vers le haut à partir de la partie de contact circonférentielle extérieure vers un axe central de l’unité de connexion de bornes pour supporter élastiquement l’élément de batterie inférieur, où la partie de contact centrale est construite en structure de pontage faisant saillie vers le haut et ayant une ouverture ; et

(c) une ou plusieurs parties de connexion auxiliaires (140 ; 142) connectées à la borne d’électrode de l’élément de batterie supérieur ou à la borne d’électrode de l’élément de batterie inférieur ou aux bornes d’électrodes des éléments de batterie supérieur et inférieur alors qu’ils sont élastiquement pressés.

2. Élément de connexion selon la revendication 1, dans lequel la partie de contact centrale fait saillie élastiquement vers le haut par rapport à la partie de contact circonférentielle extérieure.

3. Élément de connexion selon la revendication 1, dans lequel l’unité de connexion de bornes comprend en outre :

   des parties de couplage en saillie connectées aux parties faisant saillie vers le haut respectives en structure de pontage, les parties de couplage en saillie faisant saillie de manière que les parties de couplage en saillie puissent être couplées élastiquement à une région prédéterminée de l’élément de batterie supérieur.

4. Élément de connexion selon la revendication 1, dans lequel l’unité de connexion de bornes comprend en outre :

   des parties de couplage en saillie faisant saillie des parties faisant saillie vers le haut à une hauteur prédéterminée de manière que les parties de couplage en saillie puissent être couplées à la borne d’électrode de l’élément de batterie supérieur.

5. Élément de connexion selon la revendication 1, dans lequel l’unité de connexion de bornes comprend en outre :

   des parties de couplage formées sur les parties faisant saillie vers le haut respectives de manière que les parties de couplage puissent être couplées élastiquement dans une ouverture de couplage formée dans l’au moins une borne d’électrode des éléments de batterie.

6. Élément de connexion selon la revendication 1, dans lequel l’unité de connexion de bornes comprend en outre :

   une partie de contact centrale en contact avec la borne d’électrode de l’élément de batterie supérieur, et

   des parties découpées formées au niveau de la partie faisant saillie vers le haut et de la partie
de contact centrale, de manière que les parties découpées s’étendent de la partie faisant saillie vers le haut à la partie de contact centrale et s’étendent successivement de la partie de contact centrale à la partie faisant saillie vers le haut, pour augmenter une force de support élastique par rapport à la borne d’électrode de l’élément de batterie.

7. **Elément de connexion selon la revendication 1,** dans lequel deux unités de connexion de bornes ou plus sont connectées entre elles pour établir simultanément la connexion en série entre les éléments de batterie agencés dans la direction longitudinale et la connexion en parallèle entre des éléments de batterie agencés dans la direction latérale.

8. **Elément de connexion selon la revendication 1,** dans lequel la partie de contact circonférentielle extérieure est en outre pourvue sur la circonférence extérieure de celle-ci d’une ou plusieurs extensions vers le bas construites en structure permettant de couvrir partiellement le côté d’extrémité supérieure de l’élément de batterie inférieur.

9. **Elément de connexion selon la revendication 1,** dans lequel l’unité de connexion de bornes est pourvue sur un côté de celle-ci d’une partie de borne de connexion de circuit.

10. **Bloc-batterie construit en structure dans laquelle un élément de connexion pour batteries secondaires selon la revendication 1 est monté entre des bornes d’éléments de batterie pour établir la connexion électrique entre les éléments de batterie.**

11. **Ordinateur portable comportant un bloc-batterie selon la revendication 10 en tant que source d’alimentation.**
FIG. 15

100c

Ac

Bc

150c

160c

130c

140c

132c

152c

E

FIG. 16

140c

160c

F

132c

110c
REFERENCES CITED IN THE DESCRIPTION

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