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March 5, 2003

Attn: Box Patent Application Commissioner for Patents Washington, D.C. 20231

Re:

STATOR ASSEMBLY MADE FROM A MOLDED WEB OF CORE SEGMENTS AND MOTOR USING SAME Our Case No. 8864/33

Dear Sir:

Enclosed is a specification, including claims and drawings, for a patent application, filed via "Express Mail Post Office to Addressee" service to obtain a filing date pursuant to 37 C.F.R. §§ 1.10 and 1.53(b). The declaration and filing fee are not included at the present time.

Sincerely,

Steven P. Shurtz Reg. No. 31,424

Lteven P. Shung

SPS:sr Enclosures "Express Mail" mailing label number _____EL 594 257 797 US

Date of Deposit: March 5, 2003

Our Case No. 8864/33

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE APPLICATION FOR UNITED STATES LETTERS PATENT

INVENTOR:

GRIFFITH D. NEAL

TITLE:

STATOR ASSEMBLY MADE FROM A

MOLDED WEB OF CORE

SEGMENTS AND MOTOR USING

SAME

ATTORNEYS:

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STATOR ASSEMBLY MADE FROM A MOLDED WEB OF CORE SEGMENTS AND MOTOR USING SAME

REFERENCE TO EARLIER FILED APPLICATION

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The present application is a continuation-in-part of Application Serial No. 09/798,511, filed March 2, 2001, and entitled Stator Assembly Made From A Plurality Of Toroidal Core Arc Segments And Motor Using Same, which is hereby incorporated by reference.

FIELD OF THE INVENTION

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The present invention relates generally to a stator assembly used in a dynamoelectric machine such as a motor or a generator. It relates particularly to a spindle motor such as used in a hard disc drive, and to the construction and arrangement of a stator assembly made from a plurality of arc segments.

BACKGROUND OF THE INVENTION

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Computers commonly use disc drives for memory storage purposes. Disc drives include a stack of one or more magnetic discs that rotate and are accessed using a head or read-write transducer. Typically, a high speed motor such as a spindle motor is used to rotate the discs.

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In conventional spindle motors, stators have been made by laminating together stamped pieces of steel. These stamped pieces of steel are generally circular in nature, but also have "poles" extending either inwardly or outwardly, depending on whether the rotor is on the inside or surrounds the stator. The stamped pieces are laminated together and then coated with insulation. Wire is then wound around the poles to form stator windings.

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An example of a conventional spindle motor 1 is shown in FIG. 1. The motor 1 includes a base 2 which is usually made from die cast aluminum, a stator 4, a shaft 6, bearings 7 and a disc support member 8, also referred to as a hub. A magnet 3 and flux return ring 5 are attached to the disc support member 8. The stator 4 is separated from the base 2 using an insulator (not shown) and attached to the base 2 using a glue. Distinct structures are

formed in the base 2 and the disc support member 8 to accommodate the bearings 7. One end of the shaft 6 is inserted into the bearing 7 positioned in the base 2 and the other end of the shaft 6 is placed in the bearing 7 located in the hub 8. A separate electrical connector 9 may also be inserted into the base 2.

Each of these parts must be fixed at predefined tolerances with respect to one another. Accuracy in these tolerances can significantly enhance motor performance.

In operation, the disc stack is placed upon the hub. The stator windings are selectively energized and interact with the permanent magnet to cause a defined rotation of the hub. As hub 8 rotates, the head engages in reading or writing activities based upon instructions from the CPU in the computer.

Manufacturers of disc drives are constantly seeking to improve the speed with which data can be accessed. To an extent, this speed depends upon the efficiency of the spindle motor, as existing magneto-resistive head technology is capable of accessing data at a rate greater than the speed offered by the highest speed spindle motor currently in production. The efficiency of the spindle motor is dependent upon the dimensional consistency or tolerances between the various components of the motor. Greater dimensional consistency between components leads to a smaller gap between the stator 4 and the magnet 3, producing more force, which provides more torque and enables faster acceleration and higher rotational speeds.

The conventional method of forming stators has a number of drawbacks. First, most steel is manufactured in rolled sheets and thus has a grain orientation. The grain orientation has an effect on the magnetic flux properties of the steel. In circular stamped pieces of steel, the grain orientation differs at different points around the circle. Compared from the radius line of the circle, the grain orientation is sometimes aligned along the radius, sometimes transverse to it, and mostly at a varying angle to the radius. The un-aligned grain structure of conventional stators causes the magnetic

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flux values to differ in parts of the stator, and thus the motor does not have consistent and uniform torque properties as it rotates.

Another drawback with using circular steel pieces is that, especially for inward facing poles, it has been difficult to wind the wire windings tightly because of the cramped space to work inside of the laminated stator core. The cramped working space creates a lower limit on the size of the stator and thus the motor. The limited working space also results in a low packing density of wire. The packing density of wire coiled around the poles affects the amount of power generated by the motor. Increasing packing density increases the power and thus the efficiency of the spindle motor.

An important factor in motor design is to reduce stack up tolerances in the motor. Stack up tolerances reduce the overall dimensional consistency between the components. Stack up tolerances refer to the sum of the variation of all the tolerances of all the parts, as well as the overall tolerance that relates to the alignment of the parts relative to one another. One source of stack up tolerances is from the circular stator body. Generally, the thickness of rolled steel is not uniform across the width of the roll. Sometimes the edges are thicker or thinner than the center. In a stator made from circular stamped pieces, the thicknesses of individual laminations are thus different from one side to the other. When stacked together, this creates a stack up tolerance problem. Furthermore, the circular stampings leave a lot of wasted steel that is removed and must be recycled or discarded.

Another important factor in motor design is the lowering of the operating temperature of the motor. Increased motor temperature affects the electrical efficiency of the motor and bearing life. As temperature increases, resistive loses in wire increase, thereby reducing total motor power. Furthermore, the Arhennius equation predicts that the failure rate of an electrical device is exponentially related to its operating temperature. The frictional heat generated by bearings increases with speed. Also, as bearings get hot they expand, and the bearing cages get stressed and may deflect, causing non-uniform rotation, reducing bearing life. This non-uniform rotation causes a further problem of limiting the ability of the servo system controlling

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the read/write heads to follow data tracks on the magnetic media. One drawback with existing motor designs is their limited effective dissipation of the heat, and difficulty in incorporating heat sinks to aid in heat dissipation. In addition, in current motors the operating temperatures generally increase as the size of the motor is decreased.

Manufacturers have established strict requirements on the outgassing of materials that are used inside a hard disc drive. These requirements are intended to reduce the emission of materials onto the magnetic media or heads during the operation of the drive. Of primary concern are glues used to attach components together, varnish used to insulate wire, and epoxy used to protect steel laminations from oxidation.

In addition to such outgassed materials, airborne particulate in a drive may lead to head damage. Also, airborne particulates in the disc drive could interfere with signal transfer between the read/write head and the media. To reduce the effects of potential airborne particulate, hard drives are manufactured to exacting clean room standards and air filters are installed inside of the drive to reduce the contamination levels during operation.

An example of a spindle motor is shown in U.S. Patent No. 5,694,268 (Dunfield *et al.*) (incorporated herein by reference). Referring to FIG. 5 of this patent, a stator of the spindle motor is encapsulated with an overmold 42. The overmolded stator 40 contains openings through which mounting pins 44 may be inserted for attaching the stator 200 to a base. U.S. Patent No. 5,672,972 (Viskochil) (incorporated herein by reference) also discloses a spindle motor having an overmolded stator. One drawback with the stators described in these patents is this difficulty in winding wire on the poles. Another drawback is the height of the lamination stacks. Further, the overmolds shown in these patents are not effective in dissipating heat or dampening some vibrations generated by energizing the stator windings.

U.S. Patent No. 5,806,169 (Trago) (incorporated herein by reference) discloses a method of fabricating an injection molded motor assembly. However, neither the Trago design nor the other prior art designs address the problems of winding wire, variation in the thickness of steel used to make the

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stator cores and the non-uniform grain structure in the steel compared to the magnetic flux in the stator during operation of the motor.

Some of these problems have been addressed by motor manufacturing methods in which individual stator arc segments are made and wound with wire to form poles, and these segments are then assembled to form a complete stator. While this process allows for higher packing density, it has several drawbacks. Somehow the individual segments have to be assembled and held in place to form the stator. In addition, the individual wires of the different poles have to be connected together for the poles that are of the same phase. These numerous wires tend to get in the way during the assembly process, slowing down the manufacturing process.

- U.S. Patent No. 6,049,153 to Nishiyama describes the use of crimping or welding to attach segments together. This process deforms the steel and reduces the level of magnetic flux produced by the laminations. The process also requires numerous wire interconnections when the poles are wound as discrete components, and it does not offer improvements in wire routing.
- U.S. Patent No. 5,729,072 to Hirano describes the use of welding or an adhesive to hold the segments together. A disadvantage of this approach is that the stator poles must be handled as separate elements during stator construction. This requires complicated assembly equipment and a slow manufacturing process.
- U.S. Patent No. 6,265,804 to Nitta describes the use of plastic insulation in combination with segmented stators. This approach does not improve on the problem of how to assemble and hold the individual segments in place, nor does it aid in connecting the various wires.
- U.S. Patent No. 6,167,610 to Nakahara describes a method of making a rotary motor where a length of steel strip has thin portions between blocks of pole teeth. Wire is wound on the pole teeth while the steel strip is straight. Later the thin sections are bent to allow the poles to form a stator. One problem with this design is that when the thin portions are bent, the stress on the steel reduces the flux capacity of the connecting steel, forming the back iron. Also, the stamping of such a length of steel strip would be expensive

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and result in large amount of scrap. Thus, a need exists for a method of making motors overcoming the aforementioned problems.

BRIEF SUMMARY OF THE INVENTION

A method of making stator assemblies has been invented which overcomes many of the foregoing problems. In addition, unique stator assemblies and other components of a motor have been invented. In one aspect, the invention is a stator assembly comprising a plurality of discrete stator segments each at least partially encased with a phase change material, wherein the phase change material also comprises a bridge between adjacent segments to link adjacent segments into a continuous strip; and the linked stator segments being arranged and secured together to form the stator assembly.

In a second aspect, the invention is a combination of stator arc segments and a flexible carrier used to link said stator arc segments during a winding operation comprising: a) a plurality of stator arc segments; and b) a phase change material constituting said flexible carrier adhered to the stator arc segments which links said segments in a uniform and predetermined position with respect to one another.

In another aspect the invention is a method of making a stator assembly comprising: a) providing at least two stator arc segments linked together by a phase change material and each constituting a pole and having a first side surface and a second side surface; b) winding wire on the poles; c) aligning said stator arc segments to form a toroidal core, wherein each said side surface of one segment is in contact with an opposing side surface of another segment; and d) substantially encapsulating said toroidal core with a monolithic body of phase change material to form said stator assembly.

In another aspect the invention is a method of making a stator assembly comprising: a) providing at least two stator arc segments linked together by a phase change material and each providing a pole and having a

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first side surface and a second side surface; b) winding wire on each pole of each arc segment; c) aligning said stator arc segments to form a toroidal core, wherein each said side surface of one segment is in contact with an opposing side surface of another segment; and d) placing a retaining member on the exterior of the toroidal core to unitize the structure.

In yet another aspect, the invention is a series of discrete stator segments each substantially encapsulated with, and linked together by bridges made from, an injection molded thermoplastic material.

With the unique linked but discrete segment assemblies, wire can be wound around the poles with a high packing density, yet at the same time the segments can be maintained in their proper order so that one continuous piece of wire can be used to wind all poles in the same series or phase, making it unnecessary to later connect wires from individual windings to one another. The invention provides the foregoing and other features, and the advantages of the invention will become further apparent from the following detailed description of the presently preferred embodiments, read in conjunction with the accompanying drawings. The detailed description and drawings are merely illustrative of the invention and do not limit the scope of the invention, which is defined by the appended claims and equivalents thereof.

BRIEF DESCRIPTION OF SEVERAL VIEWS OF THE DRAWINGS

- FIG. 1 is an exploded, partial cross-sectional and perspective view of a conventional prior art high speed motor.
- FIG. 2 is perspective view of a stator arc segment being loaded into an injection mold prior to injecting a phase change material to make a limited series of stator arc segments of the present invention.
- FIG. 3 is a perspective, partial cross-sectional view of an encapsulated stator arc segment of FIG. 2.
- FIG. 4 is a perspective view of the encapsulated stator arc segment of FIG. 2.
- FIG. 5 is a perspective view of a series of encapsulated stator arc segments of FIGS. 2-4 linked together by a thermoplastic webbing.

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- FIG. 6 is a perspective view of the series of stator arc segments of FIG. 5 during wire winding.
- FIG. 7 is a perspective view of an injection molded stator assembly using the linked serial of webbed stator arc segments of FIG. 6.
- FIG. 8a is a cross-sectional view of a toroidal core made from the linked series of stator arc segments after the wire winding shown in FIG. 5 in an injection mold assembly, prior to injecting a phase change material.
- FIG. 8b is a cross-sectional view of the toroidal core of FIG. 8a in an injection mold assembly after injecting a phase change material, resulting in the stator assembly of FIG. 7.
- FIG. 9 is an exploded, partial cross-sectional and perspective view of a motor using the encapsulated webbed stator of FIG. 7.
- FIG. 10 is a perspective view of a stator assembly of a second embodiment of the present invention using a steel band to unitize the webbed stator arc segments.

DETAILED DESCRIPTION OF THE DRAWINGS AND PREFERRED EMBODIMENTS OF THE INVENTION

A preferred embodiment of a motor of the present invention and portions of the motor at different stages of manufacture are shown in FIGS. 2-7 and 9. The spindle motor 100 (FIG. 9) is designed for rotating a disc or stack of discs in a computer hard drive. Motor 100 is formed by using an injection molded stator assembly 40, that is formed by injection molding a plurality of stator arc segments 20 (FIG. 2) aligned to form a toroidal core 17 (FIG. 7). Although the embodiment described here uses individual arc segments, one of ordinary skill in the art will understand that groups of two, three or any greater number of arc segments may be used. The preferred motor of the present invention may be smaller, has a grain structure that is more uniformly aligned, and allows for greater packing density of wire and reduces waste of steel in the manufacturing process, as compared with conventional motors, thereby increasing power and reducing stack up

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tolerances and manufacturing costs and producing other advantages discussed below.

Referring to FIG. 2, a stator arc segment 20 is first constructed, using steel laminations 11. The stator arc segment 20 is made of steel pieces that are stamped out of rolled steel. The stamped steel pieces are arc segments, but also have a pole 21 extending inwardly or outwardly depending on whether the rotor is inside or surrounds the stator. In the embodiment shown in FIG. 2, the pole 21 is shown extending inwardly. The stamped pieces are then coated with encapsulating material 22 which provides electrical insulation and laminates the pieces together to form a stator arc segment 20, and links other arc segments into a continuous strip via webbing 23.

The encapsulating material 22 is preferably formed of a phase change material, meaning a material that can be used in a liquid phase to envelope the stator, but which later changes to a solid phase. There are two types of phase change materials that will be most useful in practicing the invention: temperature activated and chemically activated. A temperature activated phase change material will become molten at a higher temperature, and then solidify at a lower temperature. However, in order to be practical, the phase change material must be molten at a temperature that is low enough that it can be used to encapsulate a toroidal core. Preferred phase change materials will be changed from a liquid to a solid in the range of about 200 °F to about 700 °F, more preferably in the range of about 550 °F to about 650 °F. The most preferred temperature activated phase change materials are thermoplastics. The preferred thermoplastic will become molten at a temperature at which it is injection-moldable, and then will be solid at normal operating temperatures for the motor. An example of a phase change material that changes phases due to a chemical reaction, and which could be used to form the body, is an epoxy. Other suitable phase change materials may be classified as thermosetting materials.

As shown in FIG. 2 the segments 20 can be placed in a multi-cavity mold 28 to increase productivity. In the preferred embodiment the individual laminations 11 making up the segments are not interconnected but loosely

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stacked together before insertion into the mold 28. After the thermoplastic solidifies, the overmolded segments are ejected from their cavities. New laminations are inserted into the cavities and the process repeats. In the preferred embodiment, a continuous strip of segments is formed by linking the webbing from successive molding operation. This is done by designing the tool to insert a section of the plastic webbing of the outermost segment molded in the prior cycle with the new laminations to be molded. When the plastic encapsulates the new segments it can mechanically lock with or, depending upon design, re-melt, the webbing from the prior cycle, thus making a continuous strip, as shown in FIG. 5. The series has segments 20 with poles 21A, 21B and 21C arranged next to one another as they will be in the finished stator assembly.

The stator arc segments 20 are preferably molded into a continuous strip where the webbing acts as a carrier to link the segments together. In the preferred embodiment the encapsulating material 22 forms wire retaining flanges 24 to prevent wire from slipping off the pole. In a preferred embodiment, winding posts 25 as well as webbing 23 allow orientation of wire as it transfers across multiple poles.

By precisely aligning the stator arc segments 20, the webbing 23 can also be used to guide the wire between common phase poles, thus eliminating the need for interconnections commonly used on segmented stator motors. This greatly enhances the efficiency for winding wire 15 around the poles 21 and significantly reduces the cost.

The webbing can be deflected to allow the gap between adjoining poles to be increased as is shown in FIG. 6. This allows wire 15 to be wound around the poles 21 of the stator arc segments 20 using a fly winder 34 that has a set of needles 35. The wire 15 is wound around one pole 21 and is then wound around another pole 21 in its phase until all poles 21 in the same phase are wound with the same wire 15. Poles 21 in other phases are also similarly wound. Having only arc segments, rather than a full toroidal core, and spreading the spacing between the adjoining segments for needle 35 to

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wind wire 15 around poles 21, allows a wire packing density of more than 80 percent to be achieved.

A length of connected stator segments 20 corresponding to the number of poles 21 required to produce the motor are cut from the continuous strip. The strip is then rolled into a magnetically inducible toroidal core 17 having a plurality of poles 21 thereon, and wire windings 15 which serve as conductors. To form the toroidal core 17, a side surface 16 of each stator arc segment 20 is aligned and brought into contact with a corresponding side surface of another stator arc segment 20. In certain embodiments where a reduction in eddy currents is desirable, it may be preferable to separate faces 16. This could be done by using a thin film of encapsulation material 22 over the side surfaces 16, or the edges 19 of the insulator end surface (FIG. 4) could be used to create the gap. The wire 15 between the poles 21 of different stator arc segments 20 is also aligned in the toroidal core 17, following the arc of the stator arc segments 20. As a result, the wire in the toroidal core 17 is taught.

As shown in FIG. 7, the toroidal core 17 is then encapsulated in a body 42. Together the toroidal core 17 and the body 42 make up an injection molded stator assembly 40. The body 42 is preferably a monolithic body. Monolithic is defined as being formed as a single piece. The body 42 substantially encapsulates the toroidal core 17. Wires 44 extend out of the body 42 for connection to the power source used to supply the motor. Substantial encapsulation means that the body 42 either entirely surrounds the toroidal core 17, or surrounds almost all of it except for minor areas of the toroidal core 17 that may be exposed. However, substantial encapsulation means that the body 42 and toroidal core 17 are rigidly fixed together, and behave as a single component with respect to harmonic oscillation vibration.

The preferred method of developing the monolithic body 42 comprises designing a phase change material to have a coefficient of linear thermal expansion such that the phase change material contracts and expands at approximately the same rate as the metal laminations of the toroidal core 17. For example, the preferred phase change material should have a CLTE of between 70% and 130% of the CLTE of the core of the stator. The phase

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change material should have a CLTE that is intermediate the maximum and minimum CLTE of the toroidal core and other motor components where the body is in contact with those other components and they are made of a different material than the core. Also, the CLTE's of the body and toroidal core should match throughout the temperature range of the motor during its operation. An advantage of this method is that a more accurate tolerance may be achieved between the body and the components of the toroidal core because the CLTE of the body matches the CLTE of the toroidal core components more closely. Most often the toroidal core components will be metal, and most frequently steel and copper. Other motor parts are often made of aluminum and steel.

Most thermoplastic materials have a relatively high CLTE. Some thermoplastic materials may have a CLTE at low temperatures that is similar to the CLTE of metal. However, at higher temperatures the CLTE does not match that of the metal. A preferred thermoplastic material will have a CLTE of less than 2 x 10⁻⁵ in/in/°F, more preferably less than 1.5 x 10⁻⁵ in/in/°F, throughout the expected operating temperature of the motor, and preferably throughout the range of 0-250°F. Most preferably, the CLTE will be between about 0.8 x 10⁻⁵ in/in/°F and about 1.2 x 10⁻⁵ in/in/°F throughout the range of 0-250°F. (When the measured CLTE of a material depends on the direction of measurement, the relevant CLTE for purposes of defining the present invention is the CLTE in the direction in which the CLTE is lowest. However, if a material has a rate of expansion in one direction that is more than five times greater than the expansion rate in one of the other directions, then the CLTE for purposes of defining the present invention is average of the CLTEs in each of the three X, Y and Z directions.

The CLTE of common solid parts used in a motor are as follows:

	<u>23°C</u>	<u>250°F</u>
Steel	0.5	0.8 (x10 ⁻⁵ in/in/°F)
Aluminum	0.8	1.4
Ceramic	0.3	0.4

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Of course, if the motor is designed with two or more different solids, such as steel and aluminum components, the CLTE of the phase change material would preferably be one that was intermediate the maximum CLTE and the minimum CLTE of the different solids, such as 0.65 in/in/°F at room temperature and 1.1 x10⁻⁵ in/in/°F at 250°F.

One preferred thermoplastic material, Konduit OTF-212-11, which includes aluminum oxide as a filler at level of about 55%, was made into a thermoplastic body and tested for its coefficient of linear thermal expansion by a standard ASTM test method. It was found to have a CLTE in the range of -30 to 30°C of 1.09x10⁻⁵ in/in/°F in the X direction and 1.26x10⁻⁵ in/in/°F in both the Y and Z directions, and a CLTE in the range of 100 to 240°C of 1.28x10⁻⁵ in/in/°F in the X direction and 3.16x10⁻⁵ in/in/°F in both the Y and Z directions. (Hence, the relevant CLTEs for purposes of defining the invention are 1.09 x 10⁻⁵ in/in/°F and 1.28 x 10⁻⁵ in/in/°F.) Another similar material, Konduit PDX -0-988, was found to have a CLTE in the range of -30 to 30°C of 1.1x10⁻⁵ in/in/°F in the X direction and 1.46x10⁻⁵ in/in/°F in both the Y and Z directions, and a CLTE in the range of 100 to 240°C of 1.16x10⁻⁵ in/in/°F in the X direction and 3.4x10⁻⁵ in/in/°F in both the Y and Z directions. By contrast, a PPS type polymer, (Fortron 4665) was likewise tested. While it had a low CLTE in the range of -30 to 30°C (1.05x10⁻⁵ in/in/°F in the X direction and 1.33x10⁻⁵ in/in/°F in both the Y and Z directions), it had a much higher CLTE in the range of 100 to 240°C (1.94x10⁻⁵ in/in/°F in the X direction and 4.17x10⁻⁵ in/in/°F in both the Y and Z directions).

In addition to having a desirable CLTE, the preferred phase change material will also have a high thermal conductivity. A preferred thermoplastic material will have a thermal conductivity of at least 0.4 watts/meter°K using ASTM test procedure 0149 and tested at room temperature (23°C).

In the present embodiment, the phase change material used to make the body 42 is preferably a thermally conductive but non-electrically conductive plastic. In addition, the plastic preferably includes ceramic filler particles such as aluminum oxide or boron nitride that enhance the thermal conductivity, while reducing the coefficient of linear thermal expansion of the

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plastic. The filler will preferably comprise about 30% or more of the phase change material, more preferably about 45% or more, and most preferably about 55% or more. A preferred form of plastic is polyphenyl sulfide (PPS) sold under the tradename "Konduit" by LNP. Grade OTF-212-11 PPS is particularly preferred, using a roughly 55 weight percentage of aluminum oxide as a filler. Examples of other suitable thermoplastic resins include, but are not limited to, thermoplastic resins such as 6,6-polyamide, 6-polyamide, 4,6-polyamide, 12,12-polyamide, 6,12-polyamide, and polyamides containing aromatic monomers, polybutylene terephthalate, polyethylene terephthalate, polyethylene napththalate, polybutylene napththalate, aromatic polyesters, liquid crystal polymers, polycyclohexane dimethylol terephthalate, copolyetheresters, polyphenylene sulfide, polyacylics, polypropylene, polyethylene, polyacetals, polymethylpentene, polyetherimides, polycarbonate, polysulfone, polyethersulfone, polyphenylene oxide, polystyrene, styrene copolymer, mixtures and graft copolymers of styrene and rubber, and glass reinforced or impact modified versions of such resins. Blends of these resins such as polyphenylene oxide and polyamide blends, and polycarbonate and polybutylene terephthalate, may also be used in this invention.

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Of course, two different phase change materials can be used for the encapsulating material 22 and the body 42. The encapsulating material 22 will normally be a really stiff, high temperature thermoplastic, whereas, the body 42 will normally be made of a more compliant thermoplastic.

42, the series of stator arc segments with windings already applied is first

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clamped and held in place by pins 61 in an injection mold cavity 66. The injection mold cavity 66 is very effective and maintains the toroidal shape of the segments during molding. It is likely that more than the four pins 61 shown in FIG. 8a will be needed to do this. Molten phase-change material is then injected into the molding cavity 66 with an extrusion screw (not shown) until the pressure inside the cavity reaches a predetermined molding

pressure. After injecting the molten phase change material, the pins 61

As shown in FIG. 8a, to encapsulate the toroidal core 17 and form body

retract as shown in FIG. 8b, and the phase change material fills in the area vacated as the pins retract. The phase change material is then allowed to cool and solidify into a monolithic body 42 that substantially encapsulates the toroidal core 17. The preferred thickness of the body 42 depends on the aspect ratio of the toroidal core 17. Preferably the injection molding operation is controlled in the manner described in U.S. Patent Application Serial No. 09/983,002, filed October 17, 2001, which is hereby incorporated by reference in its entirety.

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The injection molded stator assembly 40 is then used to construct the rest of the motor 100 (FIG. 9). The motor 100 includes a hub 108, which serves as a disc support member, the stator assembly 40, a base 102, a shaft 106 and bearings 107.

As shown in FIG. 9, a shaft 106 is connected to the hub or disc support member 108 and is surrounded by bearings 107, which are adjacent against the base 102 of the motor. A rotor or magnet 103 is fixed to the inside of the hub 108 on a flange so as to be in operable proximity to the stator assembly. The magnet 103 is preferably a permanent magnet, as described below.

Referring to FIG. 9, the bearings 107 include an upper bearing 46 and a lower bearing 48. Also, each bearing 107 has an outer surface 50 and an inner surface 52. The outer surface 50 of the upper bearing 46 contacts the hub 108 and the outer surface 50 of the lower bearing 48 contacts the support base 102. The inner surfaces 52 of the bearings 46 and 48 contact the shaft 106. The bearings are preferably annular shaped. The inner surfaces 52 of the bearings 107 may be press fit onto the shaft 106. A glue may also be used. The outer surface 50 of the bearings 107 may be press fit into the interior portion of the base 102. A glue may also be used. The bearings in the embodiment shown in FIG. 9 are ball bearings. Alternatively other types of bearings, such as hydrodynamic or combinations of hydrodynamic and magnetic bearings, may be used. The bearings are typically made of stainless steel.

The shaft 106 is concentrically disposed within the interior portion of the stator assembly 40 and the base 102. The bearings 107 surround

portions of the shaft 106. As described above, the inner surfaces 52 of the bearings are in contact with the shaft 106. The shaft 106 includes a top portion and a bottom portion. The top portion of the shaft 106 is fixed to the hub 108. The bottom portion of the shaft 106 is free to rotate inside the lower bearing. Thus, in this embodiment, the shaft 106 is freely rotatable relative to the base 102. The shaft 106 is preferably cylindrical shaped. The shaft 106 may be made of stainless steel.

Referring to FIG. 9, the hub 108 is concentrically disposed around the stator assembly 40 and the base 102. The hub 108 is fixed to the shaft 106 and is spaced apart from the stator assembly 40 and the base 102. The hub 108 includes a flux return ring 105 and the magnet 103. The flux return ring 105 and magnet 103 are glued to the hub 108. As shown in FIG. 9, the magnet 103 concentrically surrounds the stator assembly 40. In this embodiment the magnet 103 and stator assembly 40 are generally coplanar when the motor 100 is assembled.

The magnet 103 is preferably a sintered part and is one solid piece. The magnet 103 is placed in a magnetizer which puts a plurality of discrete North and South poles onto the magnet 103, dependant on the number of poles 21 on the toroidal core 17. The flux return ring 105 is preferably made of a magnetic steel. The hub is preferably made of aluminum. Also, the hub may be made of a magnetic material to replace the flux return ring. Other motor designs using an encapsulated stator that can be made by the present invention are disclosed in U.S. Patent Application Serial No. 09/470,434, filed December 22, 1999, and U.S. Patent No. 6,501,616, both of which are incorporated herein by reference.

Although the embodiment described here uses encapsulation of the segments 20 used to form a stator assembly, one of ordinary skill in the art will understand that other methods of unitizing the structure may be used. One example, as shown in Fig. 10, is the use of a steel collar 200 to fixture the discrete stator segments 220, six of which are used in this embodiment. This process, commonly referred to as "hot banding," requires heating the steel collar 200 to a temperature above the stator temperature. Via thermal

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expansion the collar grows larger than the toroidal core diameter so that it can be placed around the circumference of the core. As the collar cools, its diameter reduces, creating an interference force on the segments effectively unitizing the structure. The segments 220 are similar to stator segments 20, each encapsulated in a thermoplastic material 222 and having retaining flanges 224 and winding posts 225 for holding wire.

Advantages of the Present invention

An advantageous feature of the preferred embodiment is provided by the fact that the stator assembly 40 is formed from stator arc segments 20 that are aligned to form a toroidal core 17 and substantially encapsulated with a monolithic body 42 to form a stator assembly 40. Using stator arc segments 20 provides a more uniform grain structure to the toroidal core 17. The grain orientation of prior art circular stampings varies a great deal at different points around the circle. By using arc segments, a more uniform grain structure may be obtained. The grain orientation has an effect on the magnetic flux properties of the steel. By making all the arc segments have the same orientation compared to the grain structure of the steel from which they are stamped, the grain structure in the core is more uniform and the magnetic flux is more uniform and the motor 100 of the present invention has more consistent and uniform torque properties as it rotates. This also leads to greater motor efficiency and performance.

The ability to manipulate the webbing to separate the pole faces allows for a smaller slot gap than can be traditionally employed with needle wound motors. This reduction in slot gap can be used to reduce cogging torque as well as reduce wind noise and associated vibration. Additionally, the ability to wind each phase with a continuous strip of wire, as opposed to winding distinct poles and then connecting terminal ends of the windings as is presently done with other segmented stators, offers a compelling cost savings.

The preferred motor also has greater packing density of wire 15. In the disclosed embodiment of the invention, the toroidal core 17 is made of

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sections, one for each pole 21. It should be understood that the disclosed method can use any number of stator arc segments 20 greater than at least two. With prior art circular stamped stators, there is a limitation of the spacing between each pole 21 to allow the needle 35 feeding the winding wire 15 to enter and exit the gap. Additionally, in traditional small motors (less than 1.5 inches outer diameter), it is difficult to wind three phases of wire concurrently. Furthermore, this geometry makes the process of applying uniform, evenly spaced turns difficult to achieve. With the present invention, since the faces of the poles can be separated, there is more room to work, and a needle 35 feeding the winding wire 15 can thus pack the windings more tightly. The webbing 23 allows easier packaging and transportation of the poles and also allows for the winding to be done more efficiently. Increasing the packing density of wire 15 increases the magnetic field, thereby providing more electromotive force and increased power to the motor 100.

The limited working space for winding wire 15 around the poles 21 in circular stamped stators limits the size of motors as well. Since the disclosed method allows for increased working room, smaller motors may be made with the present method compared to prior art methods. The use of flanges 24 and posts 25 molded onto the segments can be used to keep the wire organized around the perimeter of the assembly while it is being overmolded.

The disclosed spindle motor 100 minimizes stack up tolerances. Since in the present embodiment only single poles are being used, the laminations can be stamped from portions of the steel roll that has a more consistent thickness. Thus, the resulting stacked stator arc segment 20 will have reduced stack up tolerances. Reducing the stack up tolerances optimizes dimensional consistency and thereby enables higher rotational speeds with lower vibration induced runout. Furthermore, since arc segments are used instead of circular stampings, they can be more closely laid out when being stamped, reducing the amount of resulting scrap.

Further, in the prior art, to prevent a motor from seizing when it gets hot, larger than desired gaps between the magnet 3 and the stator assembly 4 were used so that when pieces expanded from being heated, the magnet

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would not contact the stator. If the magnet contacted the stator, the contact would generate magnetic particulate which can damage the read/write heads in a hard disc drive incorporating the motor, and interfere with their ability to read or record data on the discs. Also, if the body has a CLTE greater than that of the steel laminations in the stator, the gap has to be large enough so that the expansion of the body as the motor heats up does not cause the body to contact the rotating magnet (even though the steel laminations are not close to contacting the magnet). With the preferred embodiment of the present invention, with the CLTE of the body matching that of the steel laminations, much smaller gaps, as low as 0.005 inches, and more preferably as low as 0.003 inches, can be utilized. As the body 42 expands, it only expands at the same rate as the laminations, and does not grow to the point that the body 42 diminishes the gap size to zero. Thus, the only gap that is needed is one sufficient for expansion of the steel laminations. These smaller gaps make the motor 100 more efficient, as the electrical efficiency of the motor decreases with larger distances between the stator and the rotating magnet.

Through the use of the present embodiment, a particular plastic may be chosen for the body 42 that has properties of Rockwell hardness, flex modulus, and elongation that are specifically designed to counteract the vibratory frequencies generated by the motor 100. Thus, the disclosed spindle motor 100 substantially reduces motor vibration. This reduced vibration allows information on a disc to be stored closer together, thereby enabling higher data density.

The preferred embodiment of the invention has numerous advantages compared to the prior art. The length of the connected segments of the present invention can be any length desired, and in fact can be hundreds of feet long and supplied from large rolls that are cut to length while making motors. At the same time, the individual poles can be easily handled and oriented with respect to one another.

The encapsulating material 22 naturally provides insulation between the wire and the laminations, thus alleviating any concern that nicks in the

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enamel coating on the wire can cause a short. The windings on poles that will be in phase do not need to be connected to one another in a second operation after the winding step, as a continuous length of wire for each phase is used. There is good heat transfer between the wire and the steel laminations, and hence to the external portion of the motor, so that it can be dissipated easily.

It is contemplated that numerous modifications may be made to the motor and method for making the motor of the present invention without departing from the spirit and scope of the invention as defined in the claims. For example, the arc segments 20 need not be formed of laminations. While the exemplary embodiment shown in the drawings has twelve stator arc segments 20, those skilled in the art will appreciate that the same method can be used to make stator assemblies with two stator arc segments or any number greater than two. While the segments 20 are encapsulated by injection molding the phase change material around the laminations 11, the segments 20 could be encased in other ways with a bridging material. Additional components such as enhancement magnets or flux shields can be encapsulated in the plastic 22 during the overmolding of the steel laminations 11. Furthermore, the body 42 can encapsulate more than just the toroidal core. The body 42 can also encapsulate or form the base 102 of the motor without departing from the scope of the invention. Accordingly, while the present invention has been described herein in relation to several embodiments, the foregoing disclosure is not intended or to be construed to limit the present invention or otherwise to exclude any such other embodiments, arrangements, variations, or modifications and equivalent arrangements. Rather, the present invention is limited only by the claims appended hereto and the equivalents thereof.

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CLAIMS

- 1. A stator assembly, comprising:
- a) a plurality of discrete stator segments each at least partially encased with a phase change material, wherein the phase change material also comprises a bridge between adjacent segments to link adjacent segments into a continuous strip; and
- b) the linked stator segments being arranged and secured together to form the stator assembly.
- 2. The stator assembly of claim 1 wherein the bridges produce such a continuous linkage between segments that the bridges may be used to orient and manipulate the segments during wire winding.
- 3. The stator assembly of claim 1 wherein wire having a packing density of greater than 80 percent is wound around the poles.
- 4. The stator assembly of claim 1 wherein the bridges between adjoining segments can be used to orient and position wire relative to the poles.
- 5. The stator assembly of claim 1 wherein the phase change material has a thermal conductivity of at least 0.4 watts/meter K at 23 °C.
- 6. The stator assembly of claim 1 wherein the discrete stator segments are each made from a plurality of steel laminations.
- 7. The stator assembly of claim 1 wherein the phase change material comprises polyamide.
- 8. The stator assembly of claim 1 wherein the stator segments are held in a torodial shape by a retaining member.
- 9. The stator assembly of claim 8 wherein the retaining member comprises a metal band.

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- 10. The stator assembly of claim 1 wherein the stator segments are held in a toroidal shape by an overmolded thermoplastic material.
 - 11. A method of making a stator assembly comprising:
- a) providing at least two stator arc segments linked together
 by a phase change material and each constituting a pole and having a first
 side surface and a second side surface;
 - b) winding wire on the poles;

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- c) aligning said stator arc segments to form a toroidal core,
 wherein each said side surface of one segment is in contact with an opposing side surface of another segment; and
- d) substantially encapsulating said toroidal core with a monolithic body of phase change material to form said stator assembly.
- 12. The method of claim 11 wherein the phase change material forming the monolithic body has a coefficient of thermal expansion of less than 2×10^{-5} in/in/°F throughout the range of 0-250°F.
- 13. The method of claim 11 wherein the phase change material forming the monolithic body has a coefficient of thermal expansion of less than 1.5×10^{-5} in/in/°F throughout the range of 0-250°F.
- 14. The method of claim 11 wherein the phase change material forming the monolithic body has a thermal conductivity of at least 0.4 watts/meter K at 23 °C.
- 15. The method of claim 11 wherein the phase change material is filled with about 30% or more boron nitride.
- 16. The method of claim 11 wherein the phase change material is filled with about 30% or more aluminum oxide.
- 17. The method of claim 11 wherein the phase change material linking adjoining segments has a length X, wherein X is the length of uncoiled wire necessary to align said stator arc segments to form said toroidal core.

- 18. The method of claim 11 wherein said phase change material is selected from the group consisting of thermoplastics and thermosetting materials.
- 19. The method of claim 11 wherein prior to said substantially encapsulating, said toroidal core is clamped in an injection mold cavity to maintain the toroidal shape.
- 20. The method of claim 11 wherein said step of substantially encapsulating the core is performed by injection molding said phase change material around said toroidal core.

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- 21. A method of making a stator assembly comprising:
- a) providing at least two stator arc segments linked together
 by a phase change material and each providing a pole and having a first side
 surface and a second side surface;
 - b) winding wire on each pole of each arc segment;

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- c) aligning said stator arc segments to form a toroidal core, wherein each said side surface of one segment is in contact with an opposing side surface of another segment; and
- d) placing a retaining member on the exterior of the toroidal core to unitize the structure.

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- 22. The stator assembly of claim 1 where the stator arc segments are at least partially encapsulated in the phase charge material.
- 23. The method of claim 21 where the retaining member comprises a metal band.

- 24. The method of claim 21 wherein each of said stator arc segments comprise a plurality of discrete steel laminations held together by the phase change material.
 - 25. A motor made from the stator assembly of claim 1.

- 26. A motor made using a stator assembly made from the method of claim 11.
- 27. A motor made using a stator assembly made by the method of claim 21.

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- 28. A combination of stator arc segments and a flexible carrier used to link said stator arc segments during a winding operation comprising:
 - a) a plurality of stator arc segments; and
 - b) a phase change material constituting said flexible carrier adhered to the stator arc segments which links said segments in a uniform and predetermined position with respect to one another.

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29. The combination of claim 28 wherein the stator arc segments each comprise a plurality of steel laminations and wherein the steel laminations are electrically insulated from the wire applied during winding by a portion of the phase change material formed monolithically with the flexible carrier.

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30. The combination of claim 29 where the phase change material has a dielectric strength of at least 250 volts per one thousandth of an inch of thickness.

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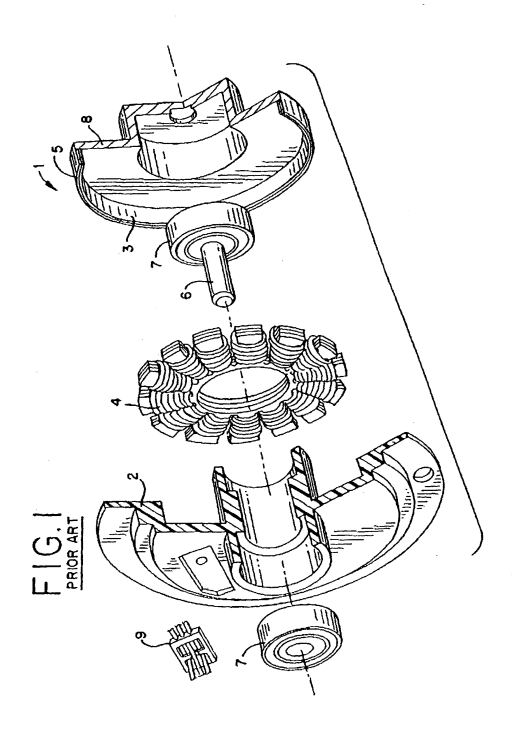
- 31. A plurality of arc segments for a stator assembly, the arc segments connected to one another by a web of phase change material at least partially encapsulating the stator arc segments.
- 32. A series of discrete stator segments each substantially encapsulated with, and linked together by bridges made from, an injection molded thermoplastic material.

ABSTRACT OF THE DISCLOSURE

A plurality of stator arc segments 20 are linked together by a phase change material 22 enabling simplified winding and higher slot fill. Once wound this continuous structure can be formed into a toroidal core 17 for a stator assembly 40 used to make a motor 100. In a preferred embodiment, a monolithic body 42 of phase change material substantially encapsulates the conductors and holds the stator arc segments 20 in contact with each other in the toroidal core 17. Hard disc drives using the motor 100, and methods of constructing the motor 100 are also disclosed.

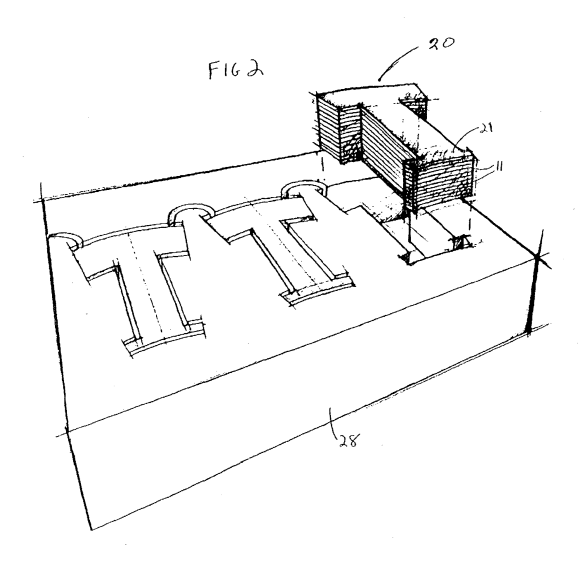
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Attorney Docket No. and Serial No.8864/33



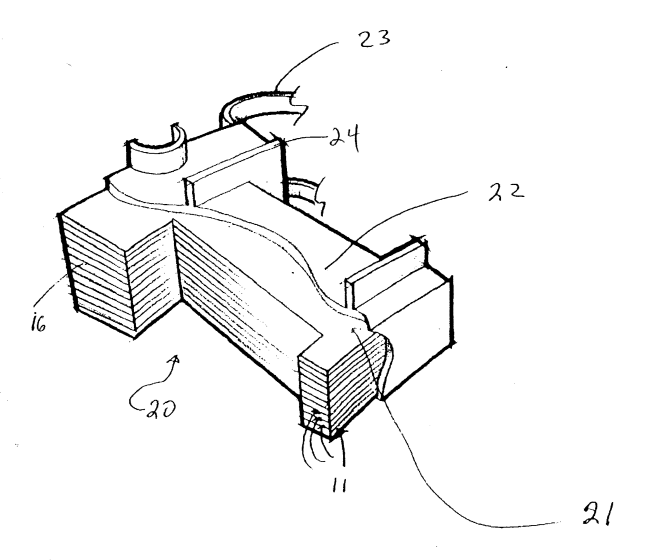
Patent Application for: STATOR ASSEMBLY MADE FROM A MOLDED WEB OF CORE SEGMENTS AND MOTOR USING SAME Inventorics: Criffith D. N.

Attorney Docket No. and Serial No. 8864/33



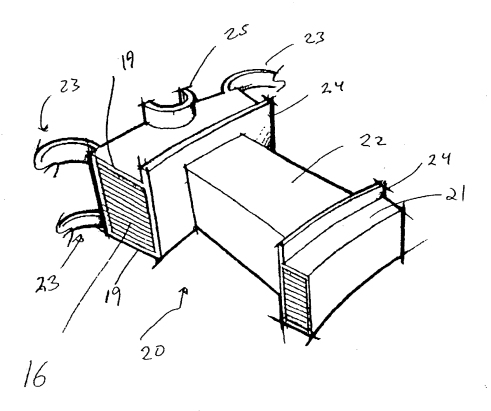
Inventor(s): Griffith D. Neal Attorney Docket No. and Serial No.8864/33

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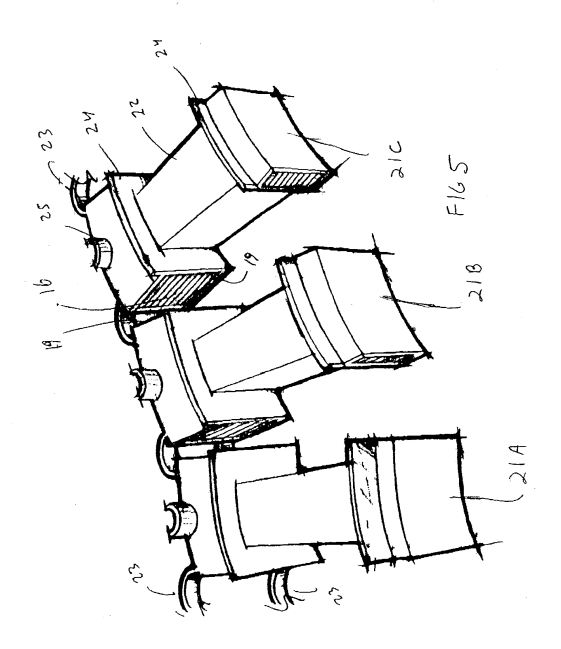


Inventor(s): Griffith D. Neal Attorney Docket No. and Serial No.8864/33

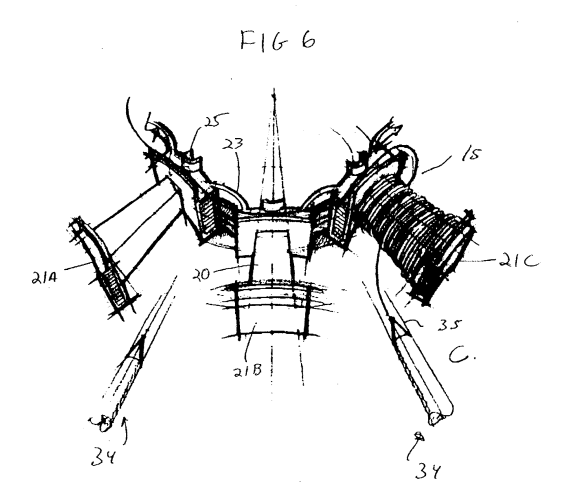
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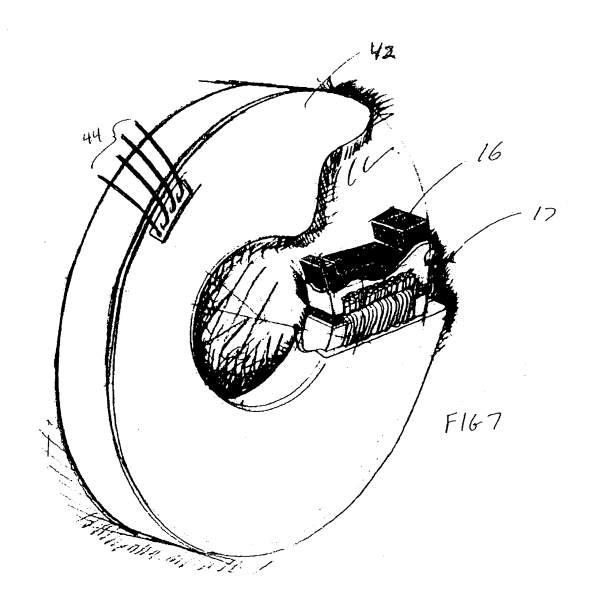
Inventor(s): Griffith D. Neal Attorney Docket No. and Serial No.8864/33



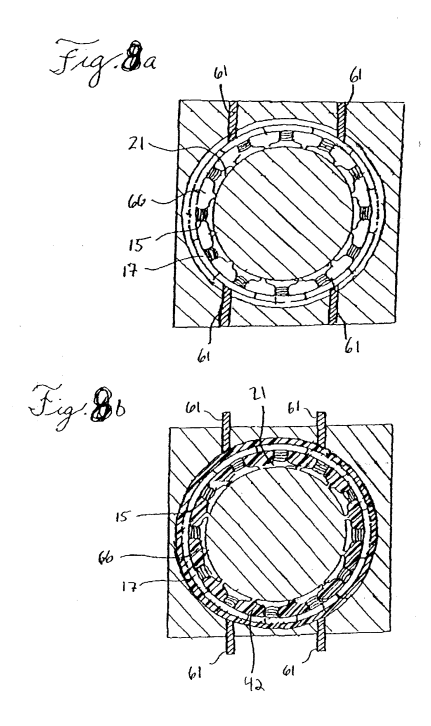
Inventor(s): Griffith D. Neal Attorney Docket No. and Serial No.8864/33



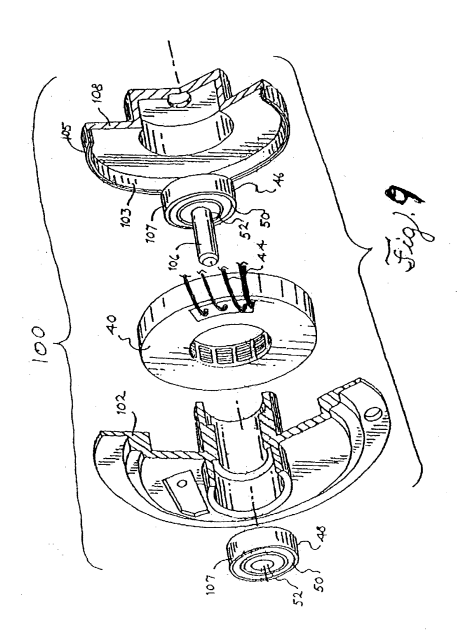
Inventor(s): Griffith D. Neal
Attorney Docket No. and Serial No.8864/33



Inventor(s): Griffith D. Neal Attorney Docket No. and Serial No.8864/33

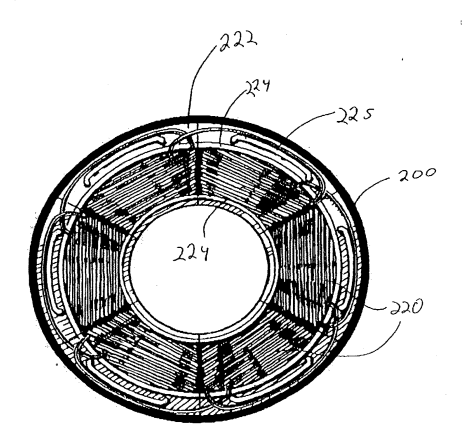


Inventor(s): Griffith D. Neal Attorney Docket No. and Serial No.8864/33



Patent Application for: STATOR ASSEMBLY MADE FROM A MOLDED WEB OF CORE SEGMENTS AND MOTOR USING SAME

Inventor(s): Griffith D. Neal Attorney Docket No. and Serial No.8864/33



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PATENT APPLICATION FEE DETERMINATION RECORD

Effective January 1, 2003

Application or Docket Number

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APPLICATION NUMBER

FILING/RECEIPT DATE

FIRST NAMED APPLICANT

ATTORNEY DOCKET NUMBER

10/383,219

03/05/2003

Griffith D. Neal

8864/33

BRINKS HOFER GILSON & LIONE A PROFESSIONAL CORPORATION INTL. PROP. ATTORNEYS NBC TOWER - SUITE 3600 455 N. CITYFRONT PLAZA DRIVE CHICAGO, IL 60611-5599 CONFIRMATION NO. 9248
FORMALITIES LETTER
OC000000009982014

Date Mailed: 05/07/2003

NOTICE TO FILE MISSING PARTS OF NONPROVISIONAL APPLICATION

FILED UNDER 37 CFR 1.53(b)

Filing Date Granted

Items Required To Avoid Abandonment:

An application number and filing date have been accorded to this application. The item(s) indicated below, however, are missing. Applicant is given **TWO MONTHS** from the date of this Notice within which to file all required items and pay any fees required below to avoid abandonment. Extensions of time may be obtained by filing a petition accompanied by the extension fee under the provisions of 37 CFR 1.136(a).

- The statutory basic filing fee is missing.
 Applicant must submit \$ 750 to complete the basic filing fee for a non-small entity. If appropriate, applicant may make a written assertion of entitlement to small entity status and pay the small entity filing fee (37 CFR 1.27).
- The oath or declaration is missing.

 A properly signed oath or declaration in compliance with 37 CFR 1.63, identifying the application by the above Application Number and Filing Date, is required.
- To avoid abandonment, a late filing fee or oath or declaration surcharge as set forth in 37 CFR 1.16(e) of \$130 for a non-small entity, must be submitted with the missing items identified in this letter.

The application is informal since it does not comply with the regulations for the reason(s) indicated below.

The required item(s) identified below must be timely submitted to avoid abandonment:

- Replacement drawings in compliance with 37 CFR 1.84 and 37 CFR 1.121 are required. The drawings submitted are not acceptable because:
 - The drawings must be reasonably free from erasures and must be free from alterations, overwriting, interlineations, folds, and copy marks. See Figure(s) Fig 8A, 8B and 9.
 - The drawings have a line quality that is too light to be reproduced (weight of all lines and letters must be heavy enough to permit adequate reproduction) or text that is illegible (reference characters, sheet numbers, and view numbers must be plain and legible) see 37 CFR 1.84(I) and (p)(1)); See Figure(s) Fig 6 and 7.

Items Required To Avoid Processing Delays:

The item(s) indicated below are also required and should be submitted with any reply to this notice to avoid further processing delays.

 Additional claim fees of \$468 as a non-small entity, including any required multiple dependent claim fee, are required. Applicant must submit the additional claim fees or cancel the additional claims for which fees are due.

SUMMARY OF FEES DUE:

Total additional fee(s) required for this application is \$1348 for a Large Entity

- \$750 Statutory basic filing fee.
- \$130 Late oath or declaration Surcharge.
- Total additional claim fee(s) for this application is \$468
 - \$216 for 12 total claims over 20 .
 - \$252 for 3 independent claims over 3.

A copy of this notice MUST be returned with the reply.

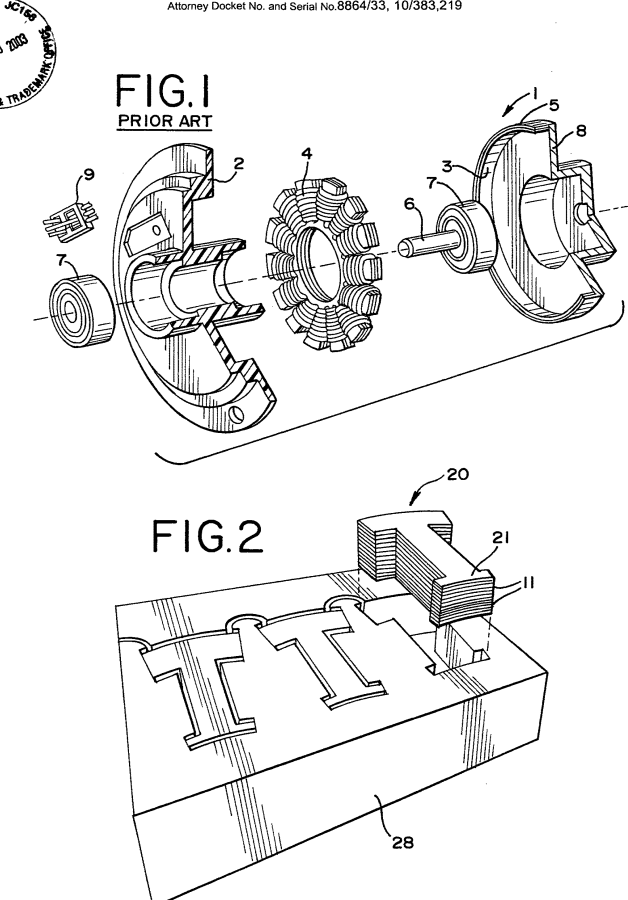
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Initial Patent Examination Division (703) 308-1202

PART 3 - OFFICE COPY

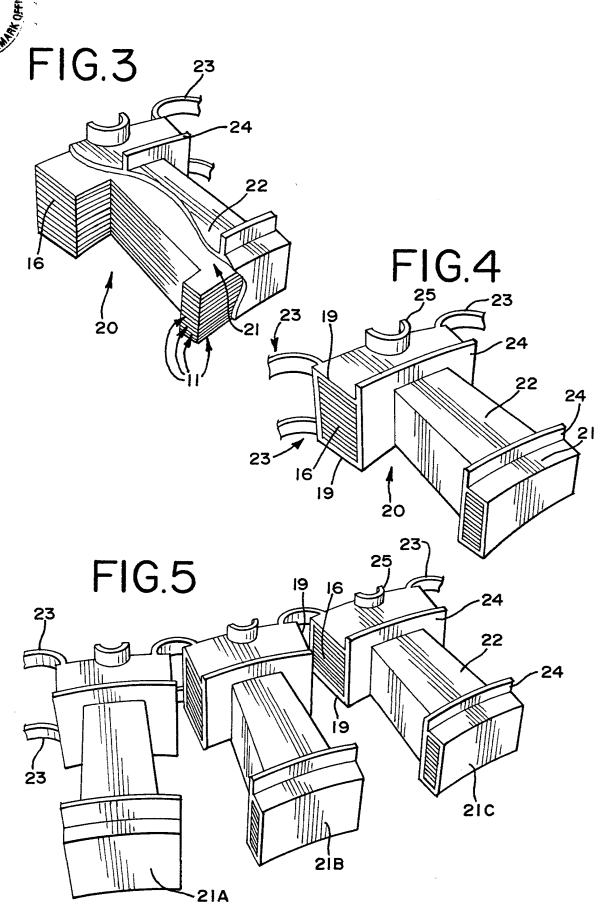


Inventor(s): Griffith D. Neal Attorney Docket No. and Serial No.8864/33, 10/383,219



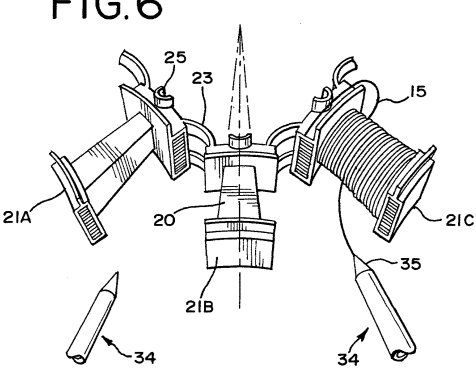
Inventor(s): Griffith D. Neal

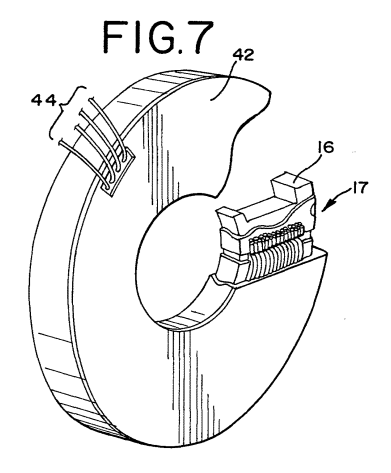
Attorney Docket No. and Serial No.8864/33, 10/383,219



Inventor(s): Griffith D. Neal Attorney Docket No. and Serial No.8864/33, 10/383,219



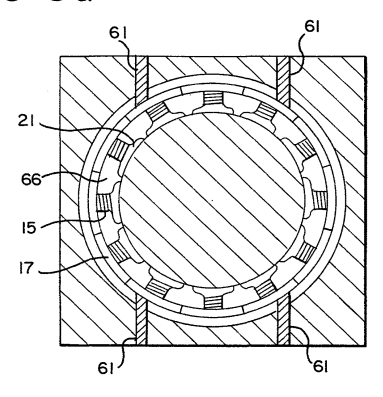


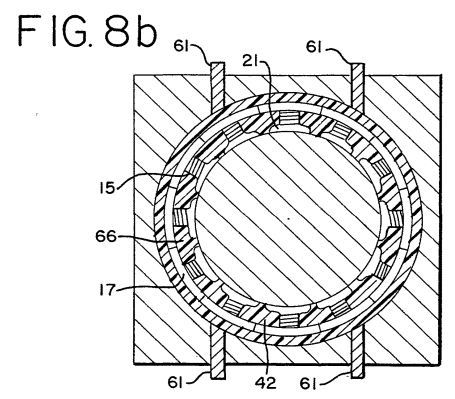




Inventor(s): Griffith D. Neal Attorney Docket No. and Serial No.8864/33, 10/383,219

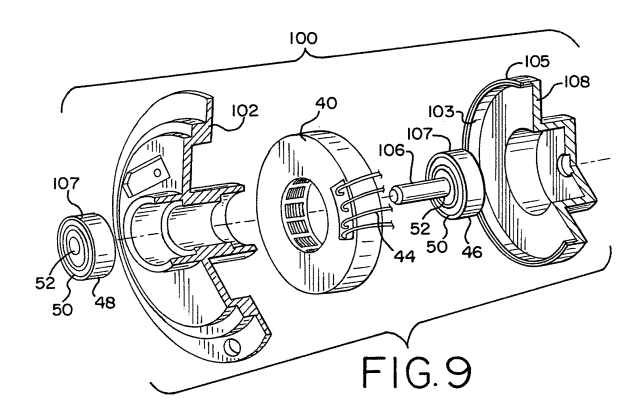
FIG. 8a

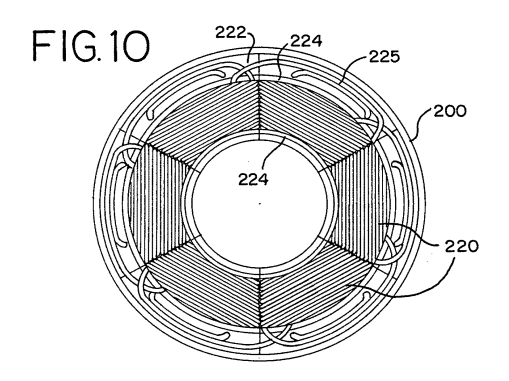




AND MOTOR USING SAME
Inventor(s): Griffith D. Neal
Attorney Docket No. and Serial No.8864/33, 10/383,219

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	was filed on March 5, 200	3 as Application Serial No. 10/383,219.			
	and was amended on				
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	Case No. <u>6604/33</u>
Inven	tor(s): GRIFFITH D. NEAL
Title:	STATOR ASSEMBLY MADE FROM A MOLDED WEB OF CORE SEGMENTS AND MOTOR USING SAME
	POWER OF ATTORNEY
	The specification of the above-identified patent application:
	is attached hereto was filed on March 5, 2003 as application Serial No. 10/383,219
attorn	I hereby revoke all previously granted powers of attorney in the above-identified patent application and appoint the following eys to prosecute said patent application and to transact all business in the Patent and Trademark Office connected therewith:
	Steven P. Shurtz - 31,424 Jeffery M. Duncan - 31,609
	Please address all correspondence and telephone calls to Steven P. Shurtz in care of:
	Brinks Hofer Gilson & Lione P.O. Box 10395 Chicago, IL 60610 (312)321-4200
betw	The undersigned hereby authorizes the U.S. attorneys named herein to accept and follow instructions from <u>GRIFFITH D.</u> Let as to any action to be taken in the Patent and Trademark Office regarding this application without direct communication cen the U.S. attorney and the undersigned. In the event of a change in the persons from whom instructions may be taken, the U.S. teys named berein will be so notified by the undersigned.
the p	ENCAP MOTOR CORPORATION, a CORPORATION, certifies that it is the assignee of the entire right, title and interest in atent application identified above by virtue of either:
	An assignment from the inventor(s) of the patent application identified above, a copy of which is attached hereto. OR
	An assignment from the inventor(s) of the patent application identified above. The assignment was recorded in the Patent and Trademark Office at Reel, frame OR
	A chain of title from the inventor(s), of the patent application identified above, to the current assignee as shown below:
	1. From To: The document was recorded in the Patent and Trademark Office at Reel, frame, or a copy thereof is attached.
	2. From To: The document was recorded in the Patent and Trademark Office at Reel, frame, or a copy thereof is attached.
	Additional documents in the chain of title are listed on a supplemental sheet.
above	The undersigned has reviewed the assignment or all the documents in the chain of title of the patent application identified and, to the best of undersigned's knowledge and belief, title is in the assignee identified above.
	The undersigned (whose title is supplied below) is empowered to act on behalf of the assignee.
like s	I hereby declare that all statements made herein of my own knowledge are true, and that all statements made on information elief are believed to be true; and further, that these statements are made with the knowledge that willful false statements, and the o made, are punishable by fine or imprisonment, or both, under Section 1001, Title 18 of the United States Code, and that such all false statements may jeopardize the validity of the application or any patent issuing thereon.
Signa	
Name Title	

hereby certify that this correspondence is being deposited with the United States Postal Service, with sufficient postage, as first class mail in an envelope addressed to:

> Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313 on October 7, 2003

Date of Deposit

Steven P. Shurtz, Reg. No. 31,424

Name of applicant, assignee or Registered Representative

Date of Signature

Case No. <u>8864/33</u>

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Griffith D. Neal

Serial No:

10/383,219

Examiner: Unassigned

Filed:

March 5, 2003

Group Art Unit: Unassigned

For: STATOR ASSEMBLY MADE FROM A MOLDED WEB OF **CORE SEGMENTS AND** MOTOR USING SAME

PETITION AND FEE FOR EXTENSION OF TIME (37 CFR § 1.136(a))

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

This is a petition for an extension of the time to respond to Notice to File Missing Parts dated May 7, 2003 for a period of 3 month(s).

 \boxtimes Applicant:

claims small entity status. See 37 C.F.R. §1.27.

10/16/2003 MBELETE1 00000114 10383219

01 FC:2253

475.00 DP

		is other than small ent	ity		
		Extension Months	Other Than Small Entity		Small Entity
		One Month Two Months Three Months Four Months Five Months	\$110.00 \$420.00 \$950.00 \$1,480.00 \$2,010.00		\$55.00 \$210.00 \$475.00 \$740.00 \$1,005.00
Fee Pa	<u>iyment</u>				
	Attach	ed is a check for \$	for the Petitio	on fee.	
\boxtimes	Attach	ed is a credit card auth	orization form f	or \$ <u>475</u>	for the Petition fee.
	Petitio Charge	n is attached.	quired or credit f	or any e	A duplicate copy of this excess fee paid to Deposit tion is attached.
Dated		October 7, 2003	f St Re	teven P. egistrati	Shurtz Shurtz for Applicant

Rev. Oct.-01 Document3

P.O. BOX 10395 CHICAGO, IL 60610

(312)321-4200

BRINKS HOFER GILSON & LIONE

PATENT APPLICATION FEE DETERMINATION RECORD Effective January 1, 2003 CLAIMS AS FILED - PART I Application or Docket No. 10.3832/9 8864/33													
		CLAIMS AS	FILED - (Column	•	(Colu	mn 2)		ALL E	NTITY	OR	OTHER SMALL		
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FORM PTO-875 (Rev. 12/02)

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Application Number 10/383,219 **CHANGE OF** CORRESPONDENCE ADDRESS Filing Date Application ori ffith First Named Inventor 3729 Art Unit Address to: Commissioner for Patents Phan **Examiner Name** P.O. Box 1450 Alexandria, VA 22313-1450. 8864/33 Attorney Docket Number

Please change the Correspondence Address for the a	bove-identified patent	application to:										
Customer Number: 00757			•									
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This form cannot be used to change the data associated with a Customer Number. To change the data associated with an existing Customer Number use "Request for Customer Number Data Change" (PTO/SB/124). I am the: Applicant/Inventor Assignee of record of the entire interest. Statement under 37 CFR 3.73(b) is enclosed. (Form PTO/SB/96). Altomey or Agent of record. Registration Number 31, 42,4 Registered practitioner named in the application transmittal letter in an application without an executed oath or declaration. See 37 CFR 1.33(a)(1). Registration Number												
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Signature Auch 1. The	Telephon	18 O }	2:1:	1230								
NOTE: Signatures of all the inventors or assignees of record of the enforms if more than one signature is required, see below.	dire interest or their repre	sentative(s) are re										
*Total offorms are submitted.												

This collection of information is required by 37 CFR 1.33. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiatily is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the tindividual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Petent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

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BIBDATASHEET

Bib Data Sheet

CONFIRMATION NO. 9248

SERIAL NUMB 10/383,219	ER	FILING OR 371(c) DATE 03/05/2003 RULE	UP AR1 3729 	UNIT	_	ATTORNEY OCKET NO. 8864/33								
APPLICANTS Griffith D. N	Veal,	Alameda, CA;												
		\ ************************************		001										
** FOREIGN APPLICATIONS ***************														
IF REQUIRED, FOREIGN FILING LICENSE GRANTED ** SMALL ENTITY ** ** 05/06/2003														
Foreign Priority claimed														
ADDRESS 00757														
TITLE Stator assembly n	nade	from a molded web of	core seg	ments and mo	tor usi	ng same	·							
FILING FEE RECEIVED 687 FEES: Authority has been given in Paper No to charge/credit DEPOSIT ACCOUNT No for following: All Fees 1.16 Fees (Filing) 1.17 Fees (Processing Ext. of time) 1.18 Fees (Issue) Other Credit														



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APPLICATION N	D.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.							
10/383,219		03/05/2003	Griffith D. Neal	8864/33 9248								
757	7590	03/29/2005		EXAMINER PHAN, THIEM D								
		R GILSON & LIO	NE									
P.O. BOX CHICAGO		50610		ART UNIT	PAPER NUMBER							
	-,			3729								
				DATE MAILED: 03/29/2009	5							

Please find below and/or attached an Office communication concerning this application or proceeding.

		Application	ı No.	Applicant(s)	<u>.</u> h							
	0.00 - 4 - 4' 0	10/383,219)	NEAL, GRIFFITH (_{D.} 67							
	Office Action Summary	Examiner		Art Unit								
		Tim Phan		3729								
Period fo	The MAILING DATE of this communication or Reply	appears on the	cover sheet with the co	orrespondence add	lress							
THE I - Externanter - If the - If NO - Failu Any (ORTENED STATUTORY PERIOD FOR REMAILING DATE OF THIS COMMUNICATION MAILING DATE OF THIS COMMUNICATION (S) (6) MONTHS from the mailing date of this communication period for reply specified above is less than thirty (30) days, are period for reply is specified above, the maximum statutory pere to reply within the set or extended period for reply will, by sireply received by the Office later than three months after the need patent term adjustment. See 37 CFR 1.704(b).	ON. R 1.136(a). In no ever n. a reply within the statut eriod will apply and will tatute, cause the appli	ort, however, may a reply be time ory minimum of thirty (30) days expire SIX (6) MONTHS from to the street of the	ely filed will be considered timely, he mailing date of this cor 0 (35 U.S.C. § 133).								
Status												
1)🖂	Responsive to communication(s) filed on Q	05 March 2003.										
2a)□	This action is FINAL . 2b)⊠	This action is no	n-final.									
3)□	Since this application is in condition for allo closed in accordance with the practice und	•			merits is							
Dispositi	on of Claims											
4) \(\begin{align*} 5) \(\begin{align*} 6) \(\begin{align*} 7) \(\begin{align*}	4) Claim(s) 1-32 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. 5) Claim(s) is/are allowed. 6) Claim(s) is/are rejected.											
	ion Papers											
•	The specification is objected to by the Exar		7 . b.;	•								
10)	The drawing(s) filed on is/are: a) Applicant may not request that any objection to											
	Replacement drawing sheet(s) including the co				R 1 121(d)							
11)	The oath or declaration is objected to by the	•										
Priority (ınder 35 U.S.C. § 119											
12) a)	Priority under 35 U.S.C. § 119 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received.											
Attachmen					t							
2) Notice 3) Information	ce of References Cited (PTO-892) ce of Draftsperson's Patent Drawing Review (PTO-948 mation Disclosure Statement(s) (PTO-1449 or PTO/Ster No(s)/Mail Date	•	4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal Pa 6) Other:	te	-152)							

Application/Control Number: 10/383,219 Page 2

Art Unit: 3729

DETAILED ACTION

Election/Restrictions

- 1. Restriction to one of the following inventions is required under 35 U.S.C. 121:
 - Claims 1-10, 25 and 28-32, drawn to a stator assembly, classified in class 310, subclass 254;
 - II. Claims 11-20 and 26, drawn to a method of making a stator assembly, classified in class 29, subclass 596;
 - III. Claims 21-24 and 27, drawn to another method of making a stator assembly, classified in class 29, subclass 606.

Inventions II and I are related as process of making and product made. The inventions are distinct if either or both of the following can be shown: (1) that the process as claimed can be used to make other and materially different product or (2) that the product as claimed can be made by another and materially different process (MPEP § 806.05(f)). In the instant case the process as claimed can be used to make other and materially different product, such as forming a stator assembly by substantially encapsulating the toroidal core.

Inventions III and I are related as process of making and product made. The inventions are distinct if either or both of the following can be shown: (1) that the process as claimed can be

Application/Control Number: 10/383,219

Art Unit: 3729

used to make other and materially different product or (2) that the product as claimed can be made by another and materially different process (MPEP § 806.05(f)). In the instant case the process as claimed can be used to make other and materially different product, such as unitize

the stator structure by placing a retaining member on the exterior of the toroidal core.

Inventions II and III are related as combination and subcombination. Inventions in this relationship are distinct if it can be shown that (1) the combination as claimed does not require the particulars of the subcombination as claimed for patentability, and (2) that the subcombination has utility by itself or in other combinations (MPEP § 806.05(c)). In the instant case, the combination as claimed does not require the particulars of the subcombination as claimed because the method of making a stator assembly as recited in Group II does not require the retaining member thereof, as required by Group III. The subcombination, Invention III, has separate utility such as unitize the toroidal structure by placing a retaining member on the exterior of the toroidal core.

Because these inventions are distinct for the reasons given above and have acquired a separate status in the art as shown by their different classification, restriction for examination purposes as indicated is proper.

Because these inventions are distinct for the reasons given above and have acquired a separate status in the art because of their recognized divergent subject matter, restriction for examination purposes as indicated is proper.

Page 3

Application/Control Number: 10/383,219 Page 4

Art Unit: 3729

Because these inventions are distinct for the reasons given above and the search required for each Group is not required for other Groups, restriction for examination purposes as indicated is proper.

2. A telephone call was made to the office of Steven P. Shurtz (312-321-4230 & 801-444-3933) on March 21, 2005 to request an oral election to the above restriction requirement, but did not result in an election being made.

Applicant is advised that the reply to this requirement to be complete must include an election of the invention to be examined even though the requirement be traversed (37 CFR 1.143).

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Tim Phan whose telephone number is 571-272-4568. The examiner can normally be reached on M - F, 9AM - 5PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Peter Vo can be reached on 571-272-4690. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR

Art Unit: 3729

system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

A. DEXTER TUGBANG PRIMARY EXAMINER

Tim Phan Examiner Art Unit 3729

tp March 22, 2005

			10/383,219 Examiner											NEAL, GRIFFITH D.																				
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Application No.

Index of Claims

Applicant(s)



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Vignina 22313-1450 www.uspto.gov

BIBDATASHEET

Bib Data Sheet

CONFIRMATION NO. 9248

SERIAL NUMBER 10/383,219	FILING DATE 03/05/2003 RULE	C	GRO	OUP ART UNIT DOCKET NO. 8864/33										
APPLICANTS Griffith D. Neal,	APPLICANTS Griffith D. Neal, Alameda, CA;													
** CONTINUING DATA **********************************														
** FOREIGN APPLICATIONS ************************************														
#* 05/06/2003 Foreign Priority claimed yes on STATE OR SHEETS TOTAL INDEPENDENT														
35 USC 119 (a-d) conditions met Verified and Acknowledged Exa	yes no Met after Allowance Initiation	er itials	COUNTRY CA	DRA	WING 5	CLAI	MS	CLAIMS 6						
ADDRESS 00757 BRINKS HOFER GILS P.O. BOX 10395 CHICAGO , IL 60610	SON & LIONE													
TITLE	e from a molded web of	core seç	gments and mo	otor usi	ng same	e								
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RECEIVED No														

Mitsuba - 1009 Page 61 of 422

Date

CERTIFICATE OF MAILING UNDER 37 C.F.R. §1.8

Tible Correspondence is being deposited with the United States Postal Service as first class mail, with sufficient postage, in an envelope addressed to: Mail Stop Amendment, Commissioner for Patents, P. O. Box 1450, Alexandria, VA 22313-1450, on the below date:

Date: April 29, 2005 Name: Steven P. Shurtz, Reg. No. 31,424 Signature: (Steven P. Shurtz)

BRINKS HOFER GILSON &LIONE

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re	Appln. of:	Griffith	D. Ne	eal										
Appln. No.: 10/383,219							Examiner: Thiem D. Phan							
Filed: March 5, 2003								Grou	Group Art Unit: 3729					
For:	·													
Attor	ney Docket	No:	8864	-33										
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	Attached is/are: Transmittal Lotter (in duplicate): Amendment													
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	No additional fee is required. An extension fee in an amount of \$ for amonth extension of time under 37 C.F.R. § 1.136(a).													
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	An additional filing fee has been calculated as shown below:								Entity Not a Small Entity					
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	-	authoriza	ation in	the amount of \$ 50	.00 to	CO	ver the	above-iden	tified	fee(s) is	enclosed.			
	A credit card authorization in the amount of \$50.00 to cover the above-identified fee(s) is enclosed. Please charge Deposit Account No. 23-1925 in the amount of \$ A copy of this Transmittal is enclosed for this purpose.													
	The Director is hereby authorized to charge payment of any additional filing fees required under 37 CFR § 1. and any patent application processing fees under 37 CFR § 1.17 associated with this paper (including a extension fee required to ensure that this paper is timely filed), or to credit any overpayment, to Depo Account No. 23-1925. Respectfully submitted,													
	April 29, 2005 /Steven P. Shurtz/													

Steven P. Shurtz

P.O. Box 10395 Chicago, IL. 60610

(Registration No. 31,424) Brinks Hofer Gilson Lione

> Mitsuba - 1009 Page 62 of 422

being deposited with the United States Postal Service, with sufficient postage, as first class mail in an envelope addressed to:

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313 on April 29, 2005

Date of Deposit

Steven P. Shurtz, Reg. No. 31,424

Name of applicant, assignee or Registered Representative

/Steven P. Shurtz/

Signature April 29, 2005

Date of Signature

Case No. <u>8864/33</u>

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Griffith D. Neal

Serial No.:

10/383,219

Examiner: Thiem D. Phan

Group Art Unit: 3729

Filed:

March 5, 2003

For:

STATOR ASSEMBLY

MADE FROM A MOLDED WEB OF

CORE SEGMENTS AND MOTOR USING SAME

AMENDMENT

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 05/04/2005 SDENBOB1 00000020 10383219 01 FC:2202 50.00 GP

Dear Sir:

In response to the Office Action mailed March 29, 2005, please enter the following amendment and consider the following remarks.

Amendments to the claims are reflected in the listing of claims which begins on page 2 of this paper.

Remarks begin on page 7 of the paper.

Amendments to the Claims

Please amend claim 8 and add new claims 33-34 as follows. A complete listing of the claims with proper claim identifiers follows.

Listing of Claims

- 1. (Original) A stator assembly, comprising:
- a) a plurality of discrete stator segments each at least partially encased with a phase change material, wherein the phase change material also comprises a bridge between adjacent segments to link adjacent segments into a continuous strip; and
- b) the linked stator segments being arranged and secured together to form the stator assembly.
- 2. (Original) The stator assembly of claim 1 wherein the bridges produce such a continuous linkage between segments that the bridges may be used to orient and manipulate the segments during wire winding.
- 3. (Original) The stator assembly of claim 1 wherein wire having a packing density of greater than 80 percent is wound around the poles.
- 4. (Original) The stator assembly of claim 1 wherein the bridges between adjoining segments can be used to orient and position wire relative to the poles.
- 5. (Original) The stator assembly of claim 1 wherein the phase change material has a thermal conductivity of at least 0.4 watts/meter^oK at 23°C.
- 6. (Original) The stator assembly of claim 1 wherein the discrete stator segments are each made from a plurality of steel laminations.
- 7. (Original) The stator assembly of claim 1 wherein the phase change material comprises polyamide.
- 8. (Currently amended) The stator assembly of claim 1 wherein the stator segments are held in a [[torodial]] toroidal shape by a retaining member.

- 9. (Original) The stator assembly of claim 8 wherein the retaining member comprises a metal band.
- 10. (Original) The stator assembly of claim 1 wherein the stator segments are held in a toroidal shape by an overmolded thermoplastic material.
 - 11. (Original) A method of making a stator assembly comprising:
- a) providing at least two stator arc segments linked together by a phase change material and each constituting a pole and having a first side surface and a second side surface;
 - b) winding wire on the poles;
- c) aligning said stator arc segments to form a toroidal core, wherein each said side surface of one segment is in contact with an opposing side surface of another segment; and
- d) substantially encapsulating said toroidal core with a monolithic body of phase change material to form said stator assembly.
- 12. (Original) The method of claim 11 wherein the phase change material forming the monolithic body has a coefficient of thermal expansion of less than 2×10^{-5} in/in/°F throughout the range of 0-250°F.
- 13. (Original) The method of claim 11 wherein the phase change material forming the monolithic body has a coefficient of thermal expansion of less than 1.5 x 10⁻⁵ in/in/°F throughout the range of 0-250°F.
- 14. (Original) The method of claim 11 wherein the phase change material forming the monolithic body has a thermal conductivity of at least 0.4 watts/meter^oK at 23°C.
- 15. (Original) The method of claim 11 wherein the phase change material is filled with about 30% or more boron nitride.
- 16. (Original) The method of claim 11 wherein the phase change material is filled with about 30% or more aluminum oxide.

- 17. (Original) The method of claim 11 wherein the phase change material linking adjoining segments has a length X, wherein X is the length of uncoiled wire necessary to align said stator arc segments to form said toroidal core.
- 18. (Original) The method of claim 11 wherein said phase change material is selected from the group consisting of thermoplastics and thermosetting materials.
- 19. (Original) The method of claim 11 wherein prior to said substantially encapsulating, said toroidal core is clamped in an injection mold cavity to maintain the toroidal shape.
- 20. (Original) The method of claim 11 wherein said step of substantially encapsulating the core is performed by injection molding said phase change material around said toroidal core.
 - 21. (Original) A method of making a stator assembly comprising:
- a) providing at least two stator arc segments linked together by a phase change material and each providing a pole and having a first side surface and a second side surface;
 - b) winding wire on each pole of each arc segment;
- c) aligning said stator arc segments to form a toroidal core, wherein each said side surface of one segment is in contact with an opposing side surface of another segment; and
- d) placing a retaining member on the exterior of the toroidal core to unitize the structure.
- 22. (Original) The stator assembly of claim 1 where the stator arc segments are at least partially encapsulated in the phase charge material.
- 23. (Original) The method of claim 21 where the retaining member comprises a metal band.

- 24. (Original) The method of claim 21 wherein each of said stator arc segments comprise a plurality of discrete steel laminations held together by the phase change material.
 - 25. (Original) A motor made from the stator assembly of claim 1.
- 26. (Original) A motor made using a stator assembly made from the method of claim 11.
- 27. (Original) A motor made using a stator assembly made by the method of claim 21.
- 28. (Original) A combination of stator arc segments and a flexible carrier used to link said stator arc segments during a winding operation comprising:
 - a) a plurality of stator arc segments; and
 - b) a phase change material constituting said flexible carrier adhered to the stator arc segments which links said segments in a uniform and predetermined position with respect to one another.
- 29. (Original) The combination of claim 28 wherein the stator arc segments each comprise a plurality of steel laminations and wherein the steel laminations are electrically insulated from the wire applied during winding by a portion of the phase change material formed monolithically with the flexible carrier.
- 30. (Original) The combination of claim 29 where the phase change material has a dielectric strength of at least 250 volts per one thousandth of an inch of thickness.
- 31. (Original) A plurality of arc segments for a stator assembly, the arc segments connected to one another by a web of phase change material at least partially encapsulating the stator arc segments.
- 32. (Original) A series of discrete stator segments each substantially encapsulated with, and linked together by bridges made from, an injection molded thermoplastic material.

- 33. (New) The stator assembly of claim 1 wherein the bridge is formed by interconnecting two mating sections formed from the phase change material.
- 34. (New) The combination of claim 28 wherein the flexible carrier links said segments by connecting two mating sections formed in said carrier.

Remarks

In the outstanding Office Action, claims 1-32 were subject to a three way restriction requirement. Applicant elects to prosecute the claims in Group I, claims 1-10, 25 and 28-32, and new claims 33-34 dependent on claims 1 and 28 respectively. This election is made with traverse.

The restriction between Group I and Group II is predicated on the basis that the claimed process of claims 11-20 and 26 can be used to make a materially different product than the product of claims 1-10, 25 and 28-32 in that the process can be used to form a stator assembly by substantially encapsulating the toroidal core. However, claim 10 calls for the stator segments to be held in a toroidal shape by an overmolded thermoplastic material. As explained in the specification, substantial encapsulation is achieved by overmolding with a thermoplastic material. Hence, the product of claim 10 is not a materially different product than the product formed by the process of claim 11. Thus the claims of Group II should be prosecuted with the claims of Group I.

The restriction between Group I and Group III is predicated on the basis that the claimed process of claims 21-24 and 27 can be used to make a materially different product than the product of claims 1-10, 25 and 28-32 in that the process can be used to unitize a stator structure by placing a retaining member on the exterior of the toroidal core. However, claim 8 calls for the stator segments to be held in a toroidal shape by a retaining member. Hence, the product of claim 8 is not a materially different product than the product formed by the process of claim 21. Thus the claims of Group III should be prosecuted with the claims of Group I.

Since all of the claims should be prosecuted in the present case, the forgoing listing of claims does not shown any of the claims as being withdrawn.

Respectfully submitted,

/Steven P. Shurtz/

Steven P. Shurtz Registration No. 31,424 Attorney for Applicant

Dated: April 29, 2005 BRINKS HOFER GILSON & LIONE P.O. Box 10395 Chicago, IL 60610 (312) 321-4200 Direct Dial: (801) 444-3933

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, PATENT APPLICATION FEE DETERMINATION RECOR								Application or Docket Number						
	Effective January 1, 2003								10 10383219 8864/33					
CLAIMS AS FILED - PART I (Column 1) (Column 2)								SMALL ENTITY . OT				THAN ENTITY		
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FOR			. NUMBER FILED		NUMB	NUMBER EXTRA		BASIC FEE	375.00	OR	BASIC FEE	750.00		
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	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM							+140=		OR	+280=			
	 If the entry in column 1 is less than the entry in column 2, write "0" in column 3. If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20." 							TOTAL		Ω	TOTAL ADDIT, FEE			
	The "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3." The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1.													
FORL	FORM PTO-875 (Rev. 12/02) Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE													



United States Patent and Trademark Office

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APPLICATION NO. FILING DATE		FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.			
10/383,219 03/05/2003		Griffith D. Neal	8864/33	9248			
757	7590 06/15/200	EXAM	EXAMINER				
BRINKS H	OFER GILSON & L	MULLINS, BURTON S					
P.O. BOX 10 CHICAGO,		ART UNIT PAPER NUMB					
			2834				
		DATE MAILED: 06/15/2005					

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)								
	10/383,219	NEAL, GRIFFITH D.								
Office Action Summary	Examiner	Art Unit								
	Burton S. Mullins	2834								
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address								
A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a reply - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	e6(a). In no event, however, may a reply be time within the statutory minimum of thirty (30) day ill apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	nely filed s will be considered timely. the mailing date of this communication. D (35 U.S.C.§ 133).								
Status										
1) Responsive to communication(s) filed on 03 Ma)⊠ Responsive to communication(s) filed on 03 May 2005.									
2a) ☐ This action is FINAL . 2b) ☑ This	action is non-final.									
* * * * * * * * * * * * * * * * * * * *	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.									
Disposition of Claims										
 4) ☐ Claim(s) 1-34 is/are pending in the application. 4a) Of the above claim(s) 11-24,26 and 27 is/ar 5) ☐ Claim(s) 1-10,25 and 33 is/are allowed. 6) ☐ Claim(s) 28,31 and 32 is/are rejected. 7) ☐ Claim(s) 29,30 and 34 is/are objected to. 8) ☐ Claim(s) are subject to restriction and/or 	 ✓ Claim(s) 1-34 is/are pending in the application. 4a) Of the above claim(s) 11-24,26 and 27 is/are withdrawn from consideration. ✓ Claim(s) 1-10,25 and 33 is/are allowed. ✓ Claim(s) 28,31 and 32 is/are rejected. ✓ Claim(s) 29,30 and 34 is/are objected to. 									
Application Papers										
10) The drawing(s) filed on 10 October 2003 is/are: Applicant may not request that any objection to the correction. Replacement drawing sheet(s) including the correction.	9) The specification is objected to by the Examiner. 10) The drawing(s) filed on 10 October 2003 is/are: a) accepted or b) objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.									
Priority under 35 U.S.C. § 119										
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received.										
Attachment(s)										
Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing Review (PTO-948) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date	4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal P 6) Other:	(PTO-413) ate atent Application (PTO-152)								

Art Unit: 2834

DETAILED ACTION

Election/Restrictions

1. Applicant's election with traverse of Group I (claims 1-10, 25, 28-32 and new claims 33-34) in the reply filed on May 3, 2005 is acknowledged. The traversal is on the ground that the product of claim 10 is not materially different from the process of claim 11. This is not found persuasive because the product claim includes a "strip" which is not included in the process claim.

The requirement is still deemed proper and is therefore made FINAL. Claims 11-24 and 26-27 are withdrawn.

Information Disclosure Statement

2. The US patent references submitted in the information disclosure statement filed on July 11, 2001 in the parent case (S.N. 09/798,511) have been considered. However, the foreign references and non-patent literature have <u>not</u> been considered because copies are not readily available nor are they in the parent electronic file. If applicant wishes to have the references of record in the parent considered and printed on the face of the patent of the child, he should submit copies of the foreign and non-patent literature together with a list of <u>all</u> the references on a form PTO-1449 for the examiner to initial.

Art Unit: 2834

4.

Claim Rejections - 35 USC § 102

3. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the

basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on

sale in this country, more than one year prior to the date of application for patent in the United States.

Claims 28 and 31 are rejected under 35 U.S.C. 102(b) as being anticipated by Ryder et al.

(US 2,607,816). Ryder teaches a combination of stator arc segments and a flexible carrier used

to link said stator arc segments during a winding operation comprising: a) a plurality of stator arc

segments (cell dividers/pole pieces) 12; and b) a phase change material constituting a ring 24 of

plastic material (c.3, lines 55-66) which comprises a flexible carrier adhered to the stator arc

segments 12 and linking the segments in a uniform and predetermined position with respect to

one another. Regarding claim 31, the ring 24 of plastic material can be considered a "web" since

it connects the arc segments 12 in a pattern and partially encapsulates them by extending into

spaces between adjacent segments (c.3, lines 66-69).

Claim Rejections - 35 USC § 103

5. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all

obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the

manner in which the invention was made.

6. Claim 32 is rejected under 35 U.S.C. 103(a) as being unpatentable over Hallerback (US

3,827,141) in view of Tanaka et al. (US 4,015,154). Hallerback teaches a series of discrete stator

Art Unit: 2834

segments (teeth) 1 each substantially encapsulated with, and linked together by bridges made from a plastic molding 5 (c.4, lines 64-67) during winding and thereafter definitively molded together into a unit (c.4, line 68-c.5, line 2). However, Hallerback does not specify that his molding compound is injection molded thermoplastic material.

Tanaka teaches injection molding of a stator core with plural teeth 14 using a thermosetting and thermoplastic resin mixture, the latter of which can be polystyrene (c.4, lines 64-66) and provides high accuracy molding due to its fluidity (c.4, lines 30-55).

It would have been obvious to one having ordinary skill to modify Hallerback and provide a molding compound comprising injection molded thermoplastic per Tanaka since this would have provided high accuracy, fluid molding.

Allowable Subject Matter

Claims 1-10, 25 and 33 are allowed. Regarding claim 1, the prior art does not teach the claimed stator assembly including plural discrete stator segments each at least partially encased with a phase change material, wherein the phase change material also comprises a bridge between adjacent segments to link adjacent segments into a continuous strip, as shown in Fig.5 of applicant's drawings and described on p.10, lines 13-14. In particular, neither Ryder, Hallerback nor Tanaka teaches stator segments linked by phase change material into a continuous strip but instead have their respective segments arranged in a circular fashion in a mold. In Horski (US '334), stator segments 38 are not linked to adjacent segments to form a continuous strip, but instead the segments appear to be overmolded by phase change material 40 while in the mold. Kazama teaches connection of stator core segments by means of concavities

Art Unit: 2834

& convexities 8a/8b which are part of the magnetic core. The resin molded onto the core segments in embodiments 11 and 12 (Figs.14-16) does not comprise a bridge portion.

8. Claims 29-30 and 34 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims. The prior art does not teach or suggest that the stator arc segments comprise steel laminations electrically insulated from the wire by a portion of the phase change material formed monolithically with the flexible carrier (claim 29); or that the flexible carrier links segments by connecting two mating sections formed in the carrier (claim 34).

Conclusion

- 9. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.
- 10. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Burton S. Mullins whose telephone number is 571-272-2029. The examiner can normally be reached on Monday-Friday, 9 am to 5 pm. If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Darren Schuberg can be reached on 571-272-2044. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306. Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only.

Application/Control Number: 10/383,219

Art Unit: 2834

3,219 Page 6

For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at

866-217-9197 (toll-free).

Burton S. Mullins Primary Examiner Art Unit 2834

bsm

13 June 2005

Notice of References Cited Application/Control No. Applicant(s)/Patent Under Reexamination NEAL, GRIFFITH D. Examiner Art Unit Page 1 of 1

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
	Α	US-3,827,141 A	08-1974	Hallerback, Stig Lennart	29/596
	В	US-4,818,911 A	04-1989	Taguchi et al.	310/259
	С	US-2,607,816 A	08-1952	RYDER FRANK A; et. al.	310/42
	D	US-4,015,154 A	03-1977	Tanaka et al.	310/42
	Ε	US-6,658,721 B2	12-2003	Kazama et al.	29/596
	F	US-6,111,334 A	08-2000	Horski et al.	310/254
	G	US-			
	Н	US-			
	1	US-			
	J	US-			
	κ	US-			
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	М	US-			

FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	N	04295256 A	10-1992	JP.	Kieda et al.	H02K 15/02
	0	11-38937	08-1988	JP	Nishiyama	H02K 1/06
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NON-PATENT DOCUMENTS

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*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).)

Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

PAT-NO:

JP401138937A

DOCUMENT-IDENTIFIER:

JP 01138937 A

TITLE:

MANUFACTURE OF INDUCTION MOTOR STATOR

PUBN-DATE:

May 31, 1989

INVENTOR-INFORMATION: NAME NISHIYAMA, HIROAKI

IRIE, SHINICHIRO

ASSIGNEE-INFORMATION:

NAME

COUNTRY

SHIBAURA ENG WORKS CO LTD

N/A

APPL-NO:

JP63213278

APPL-DATE:

August 27, 1988

INT-CL (IPC): H02K001/06, H02K001/16, H02K001/18

US-CL-CURRENT: 29/596

ABSTRACT:

PURPOSE: To facilitate a winding work of a toroidal winding by resin mold

forming from the outside of a stator core at the time of constituting said

stator core by joining of split cores.

CONSTITUTION: A toroidal winding 15, which winds a yoke part 41 via an

insulating means, is applied to every slot 12 of each divisionally formed split

core 11. Then, respective split cores 11, to which said winding 15 has been

applied, are butt-joined into an annular stator core 10 by welding in the butt

part outer periphery side of split end faces 11a, 11b. After that, a molded

material 18 composed of synthetic resin material is injected to the

outside of said stator core 10 to cover said outside in the manner of embedding said winding 15 while leaving the tooth part 13 inner peripheral end face of the stator core 10 forming an opposed face at least to a rotor so that the whole stator core is molded into an integral body. In this manner, it is possible to obtain a stator having the reduced whole thickness including a winding.

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⑫ 公 開 特 許 公 報 (A)

平1-138937

@Int Cl.4

識別記号

厅内整理番号

每公開 平成1年(1989)5月31日

H 02 K

1/06 1/16 1/18 B-6340-5H C-6340-5H

E-6340-5H

審査請求 有

発明の数 1 (全5頁)

図発明の名称

誘導電動機の固定子の製作方法

创特 阋 昭63-213278

四出 賏 昭54(1979)4月13日

砂特 賏 昭54-45663の分割

砂発 明 Ш 者 西

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少代 理 弁理士 蔦田 璋子 人

外1名

明 細

1. 発明の名称 誘導電動機の固定子の製作方法

2. 特許請求の範囲

1. 雑鉄部の内周に歯部によって形成された多数 のスロットを有する固定子コアを複数に分割形 成し、この分割コアの各スロット毎に継鉄部を 巻回するトロイダル状の巻線を施して、この分 割コア同士を接合して後、固定子コアの少なく とも回転子との対向面をなす歯部内周端面を残 して巻線を埋め込むように樹脂モールド成形し て一体化することを特徴とする誘導電動機の間 定子の製作方法。

3. 発明の詳細な説明

本発明は、薄型の誘導電動機の固定子の製作 方法に関するものである。

従来より、誘導電動機における固定子の回転 磁界をつくる巻線は、通常固定子コアの回転子

との対向面側に形成されたスロットの二つに波 ておさめられているもので、スロットからス ットへの波りの部分である所謂コイルエンド 部分が固定子コアの両側面よりはみ出した状態 となっており、このコイルエンド部分の寸法が 加わって全体として軸方向にかなり大きな幅を 持つものである。

近年、電動機の小型軽量化に伴って薄型化の 要求が強まり、固定子コアに多数のスロットを 有する誘導電動機においても、その要求に応え るべく種々の提客がなされている。例えば、① 固定子コアの径を大きくして積厚を薄くし軸方 向の幅を減少させる方法、あるいは②固定子コ アからはみ出したコイルエンド部分を小さく整 形する方法、③巻線を固定子コアの径方向のス トにおさめた固定子を用いる輪方向ギャッ (アキシャルギャップ) 方式等が知られてい る。しかし前記①の方法では、電動機の外径が 大きくなり、②の方法ではコイルエンドの整形 にきわめて手数がかり、また③の方法では、電 動機の外径がかなり大となり、しかも構造上高 出力の電動機には適さない等、それぞれ問題が あった。

そこで、固定子コアに多数のスロットを有する誘導電動機の薄型化の方法として、特に固定子コアの各スロット毎にトロイダル状の巻線を施すことにより、従来と同じコア程厚で固定子全体の厚みを大幅に低減することを提案している。

前記構造の誘導電動機を実施するにおいては、これに使用するトロイダル状の巻線を施した固定子を容易かつ能率よく製作できることが重要であるが、例えばトロイダル状の巻線装置を用いて環状の固定子コアに巻線することにより製作するのは、一旦小さなポピンに巻線しる必要がある上、比較的に装置が複雑化し高速化が望めない等の問題がある。

そのため、前記の固定子の製造を容易にする ために、固定子コアを分割形成しておいて、こ

すなわち、本発明の誘導電動機の固定で形成を 作方法は、、 、 は、 は、 は、 は、 は、 なのの内間に歯部によって のの内間に歯部によって ののののでする ののののでする ののののである のののである のののである のののである のののである のののである ののである ののである ののである ののである ののである ののである ののでは、 ののででは、 ののでは、 ののでは、 ののでは、 ののでは、 ののでは、 ののでは、 ののでは、 ののでは、 ののででは、

次に本発明の実施例を第1図~第7図に基いて説明する。

第1図は本発明により製造された固定子(1)を示し、第7図は本発明により製造された固定子(1)を使った誘導電動機の振略を示す。

をして、前記固定子(1)の製造においては、まず、回転子(2)と対向する内周側において軸方向の多数のスロット(12)を隔設する歯部(13)と継鉄部(14)とからなる固定子コア(10)を、図に示すように例えば歯部(13)の中央で2分割等の周方向複数に分割形成しておく。この分割コ

の分割コアの各スロット毎に継鉄部を巻回する 巻線を施した後、各分割コアを環状に接合固定 することとものであるが、このように分割 コアを接合するとした場合はなり、特には でコアに電磁振動が発生するりの外周側で移接に はり接合されていても微振動が発生するものには、前記モータの振動がファンから空間 合には、前記モータの振動が生じる。

また、固定子コアの継鉄部にトロイダル状の 巻線を施した場合、巻線への通道によって生じ る磁界の磁東が外方へ流れて漏洩するのを防止 する必要もある。

これに鑑み、本発明では、トロイダル状の後線の巻回作業を容易にすべく、固定子コアを分割コアの接合によって構成する場合において、この固定子コアの外側より樹脂モールド成形することにより、固定子コアの電磁振動等を減少して、その実施を可能にせんとしたものである。

ア(11)(11)を構成する各積層板は、従来の固定子コアと同様に接着その他の手段により絶縁状態で接合され、また各分割コア(11)(11)同士の接合面となる分割端面(11a)(11b)は絶録されない。

次に第2図に示すように前記の分割形成された各分割コア (11) (11) の各スロット (12) 毎に、 絶録手段を介して継鉄部 (14) を巻回するトロイグル状の巻線 (15) を施す。この場合、同図のように銅線等の素線を直接巻線ポピン (18) から引き出して各スロット (12) 毎の継鉄部 (14) に巻回することにより、容易に巻線 (15) を施すことができる。

また前記巻線(15)と各分割コア(11)(11)との間の絶縁手段(17)としては、分割コア(11)(11)のうち少なくとも巻線(15)が施される部分に絶縁材料を塗装して形成するか、または合成樹脂等の絶縁材料により歯部(13)および継鉄部(14)の分割コア形状に略対応した第6図〔a〕及び〔b〕のような形状の割形の絶縁被嵌体(17a)

(17b) を両側より被着しておくもので、特に前記絶縁被嵌体(17a)(17b)には、巻線状態を良好にするつば(17c) を設けておくことができ、さらにつば(17c) に口出線用の導電部材を設けておくことができる。

そして前記のトロイダル状の巻線(15)によれば、巻線(15)自体が巻装の圧力で内心に向って密になり最小寸法となるほか、巻線(15)が緩んだりして飛出すものもなくなり、後述の樹脂モールドに際して、流されたり表面に露出する等の問題が生じることがなく、樹脂モールドを容易確実になし得る。さらに、継鉄部(14)と巻線(15)との間に前記のように絶録部材を介装した場合、絶録部材が巻線(15)によって継鉄部(14)に強く押し付けられてコアとの間に隙間を生じることも少なく

次に前記のように巻線 (15)を施した各分割コア (11) (11)を、第3図のように分割端面 (11a) (11b) の突合せ部外周側での溶接、あるいは分割端面 (11a) (11b) に形成された凹凸の嵌合によ

系やエポキシ系の熱硬化性樹脂にガラス繊維や無機質フィラー等を混合した合成樹脂材等が用いられる。なお、前記モールド材料 (18)の注入圧力は、モールド材料の粘度等によっても異なるが、通常10kg/cd 程度に設定する。

ではいて、前記の樹脂を一ルドに注入された (18)がかなりの(10)の各スロット (12)の各スロット (12)の各スロット (12)の各スロット (12)の名 (14)に (14)に (15)の名 (14)に (15)の名 (15)の名 (15)の名 (12)の名 (12)の名 (12)の名 (12)の名 (12)の名 (12)のの (12)の (13)の (14)の (15)の (15)の (12)の (14)の (15)の (

り突合せ接合し、環状の固定子コア(10)とする。そして前記の分割コア(11)(11)の接合後、周知の樹脂モールド法によって、固定子コア(10)の少なくとも回転子(2)との対向面をなす歯部(13)内周端面を殺して巻線(15)を埋め込むように合成物間材よりなるモールド材料(18)を外側に注入包被させて全体を成形一体化する。すなわち、第4図に示すように分割コア(11)(11)の接合による固定子コア(10)をモールド型(20)内にセットは対料(18)を圧入し、外側を包被させて成形の定する。この樹脂モールドによって電動機

この樹脂モールド法としては、例えば特開昭 52-98909号公報や特開昭53-107 605号公報等にも見られるように、インジェクションモールド等の周知のモールド法を利用すればよく、またモールド材料(18)としても、この種の合成樹脂製電動機等において一般に使用されている合成樹脂材、例えばポリエステル

のフレーム部分も一体形成する。

上記のように製造される固定子(1) は第7図に例示するように誘導電動機に使用されるもので、同図の(3)(3)は回転子(2) の軸(4) を支承する軸受、(5) はモールド材料によるフレーム部分を示す。

したがって本発明によれば、前記のように固定子コアを複数に分割形成して、この分割コアの各スロット毎にトロイダル状の巻線を施すことが何等問題なく可能となり、トロイダル状の

巻線であるにも拘らず、その巻線作業を能率化でき、トロイダル状の巻線が施された固定子の製作効率を高めることができる。すなわち、固定子コアが分割形成されているので、巻線を継续部に対し直接強固に、つまり密に、また高速度で巻装できることができるとともに、その製作時間の短縮を図ることができる。

また前記のモールド材料の樹脂が固定でが切り、の外側に回った巻線を保護でき、併せてでが陥った巻線をの加速をから、砂水方への加速を使いたが、地域の大力には、大力には、大力に向いたが、大力を受けるとなった。 特果として大力に向って構成するには、特別を受けるに、特別を受けるに、特別を受けるに、対して、大なフレームを構成するにといてきる。

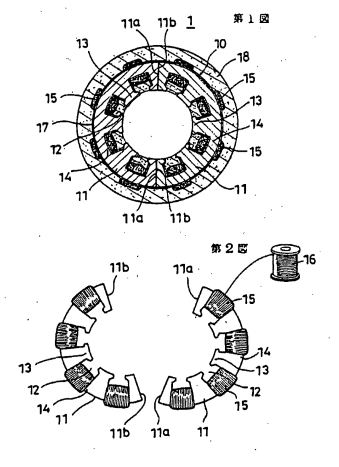
このように本発明によると、固定子コアを分割形成したことによるコア振動を低減でき、以

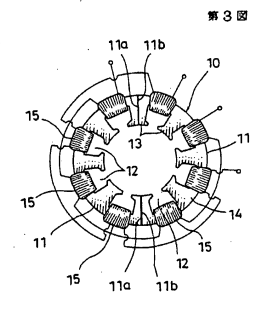
て固定子コアの分割形成を可能にでき、この固定子コアのスロット毎にトロイダル状の巻線を施して、巻線を含めて全体の厚みを大幅に縮小した固定子を容易かつ安価に得ることができることになる。

4. 図面の簡単な説明

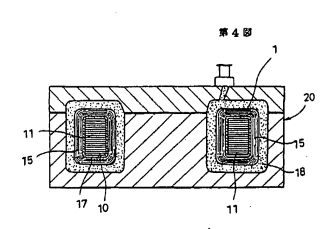
第1図は本発明により製造された固定子の検 断面図、第2図は分割コアに巻線を施す状態の 略示正面図、第3図は固定子の巻線構造を大態の 略示正面図、第4図はモールド状態を示す 面図、第5図は製造された固定子の一部欠 放斜 である一部の斜視図、第7図は本発明による固定 子使用の誘導電動機を示す級断面図である。

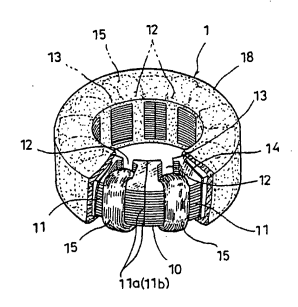
(1) … 固定子、(2) … 回転子、(10) … 固定子コア、(11)(11) … 分割コア、(12) … スロット、(13) … 歯部、(14) … 継鉄部、(15) … 巻線、(18) … モールド材料、(20) … モールド型。

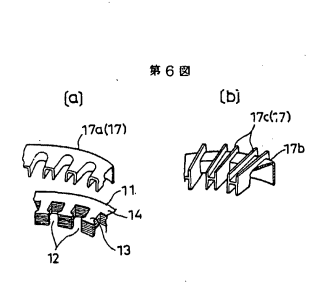


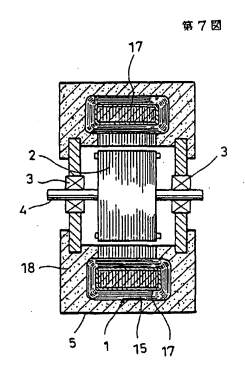


第5図









PAT-NO:

JP404295256A

DOCUMENT-IDENTIFIER:

JP 04295256 A

TITLE:

STATOR FOR MOTOR

PUBN-DATE:

October 20, 1992

INVENTOR-INFORMATION:
NAME
KIEDA, KOUKI

UZAWA, KEN MIYAGAWA, HIDEAKI

ASSIGNEE-INFORMATION:

NAME

MITSUBISHI ELECTRIC CORP

COUNTRY

N/A

APPL-NO:

JP03056724

APPL-DATE:

March 20, 1991

INT-CL (IPC): H02K015/02, H02K001/18

ABSTRACT:

PURPOSE: To provide a stator for motor split into an outer ring yoke and an inner ring pole part in which machining and assembling of the inner ring pole

part are facilitated and fabrication cost is lowered.

CONSTITUTION: Predetermined number of pole coupling boards 14 comprising

pole pieces 12 coupled through coupling pieces 13 and the pole pieces 12 are

laminated and then the coupling pieces 13 are removed through press thus a pole

piece 11 is formed. The pole piece 11 is then placed in a molding die and

integrally <u>molded</u> of insulating resin 16 through which respective pole pieces

11 are coupled each other to form an inner ring pole section 10 around which a

coil is wound. Finally, the inner ring pole section 10 is coupled with an outer ring yoke section 7 thus a stator 8 is made.

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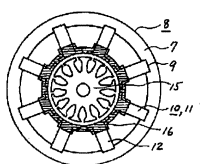
(54) 【発明の名称】 電動機の固定子

(57)【要約】

【目的】 外輪ヨークと内輪磁極部とに二分割された電動機の固定子において、内輪磁極部の加工および組立性を容易にし製造コストを下げる。

【構成】 磁極片12を連結ピース13にて連結してなる磁極連結板14と磁極片12とを所定枚数積層した後、上記連結ピース13をプレスにて除去しポールピース11を形成する。そして、成形金型に入れ絶縁樹脂16にて一体成形し絶縁樹脂16を介して各ポールピース11を連結することにて内輪磁極部10を形成し、この内輪磁極部にコイルを巻く。最後に内輪磁極部10を外輪ヨーク部7に結合し固定子8ができる。

【効果】 内輪磁極部の取り扱いが連結ピースにて一体 となっているので容易、且つ加工および組立性が簡略化 され、製造コストが安価になる。



ク:外輪ョーク部

8: 固定子

10:内翰磁检护

ノノ: ボールピース

12: 磁极片

16:絕緣樹脂

10

1

【特許請求の範囲】

【請求項1】 薄板を積層し、外輪部を形成する外輪ヨーク部と、この外輪ヨーク部に嵌合固定され、磁極を構成する磁極片が積層されたボールピースを周方向にそれぞれ所定の間隙をもって配列されてなる内輪磁極部とを備え、上記内輪磁極部を磁極片が連結ピースにて連結されてなる磁極連結板と磁極片とを積層した後、上記連結ピースを除去することにてボールピースを形成し、このボールピースを絶縁樹脂を介して連結することにて形成したことを特徴とする電動機の固定子。

【発明の詳細な説明】

[0001]

【産業上の利用分野】この発明は、外軸ヨーク部と内輪 磁極部とに分割された電動機の固定子に関するものであ る。

[0002]

【従来の技術】従来、この種の電動機の固定子としては、図6に示すようにそれぞれ柱体1の先端に幅広な磁極部2を形成し、この各磁極部2の極面3を内側にして環状に配列し、図示されない外輪ヨークに上記柱体1の 20 基端面を接触させて嵌合された複数個のポールピース4を各磁極部2にて保形部材5を介して連結しているものが知られている(例えば、実開昭51-5903号公報参照)。

[0003]

【発明が解決しようとする課題】上記のような従来の電動機の固定子では、ボールピース4がそれぞれ完全に独立して積層により形成されており、保形部材5による一体成形にての連結作業が複雑で作業効率が非常に悪いという課題があった。

【0004】この発明は係る課題を解決するためになされたもので、各ポールピースが関連をもって積層により形成され、保形部材を介しての連結作業が簡単にでき、作業効率のよい電動機の固定子を得ることを目的とする。

[0005]

【課題を解決するための手段】この発明に係る電動機の 固定子は、薄板を積層し、外輪部を形成する外輪ヨーク 部と、この外輪ヨーク部に嵌合され、磁極を構成する磁 極片が積層されたボールピースを周方向にそれぞれ所定 40 の間隔をもって配列されてなる内輪磁極部とを備え、上 記内輪磁極部を磁極片が連結ピースにて連結されてなる 磁極連結板と磁極片とを積層した後、上記連結ピースを 除去することにてボールピースを形成し、このボールピースを絶縁樹脂を介して連結することにて形成したもの である。

[0006]

【作用】この発明においては、薄板を積層し、外輪部を 形成する外輪ヨーク部と、この外輪ヨーク部に嵌合さ れ、磁極を構成する磁極片が積層されたボールピースを 50 周方向にそれぞれ所定の間隔をもって配列されてなる内 輪磁極部とを備え、上記内輪磁極部を磁極片が連結ピー スにて連結されてなる磁極連結板と磁極片とを積層した 後、上記連結ピースを除去することにてボールピースを 形成し、このポールピースを絶縁樹脂を介して連結する ことにて形成したことより、連結ピースが除去されたポ ールピースは絶縁樹脂にて一体に成形され、所定間隔を もって連結される。

[0007]

【実施例】図1~図5はこの発明の一実施例を示す図であり、図において7は固定子8の外輪ヨーク部で、電磁鋼板等の薄板が複数板積層された円筒状よりなる。9はこの外輪ヨーク部の内部に設けられた凹部湾で、側壁は後述される内輪磁極部中心に一致するように構成されている。10は内輪磁極部、11はこの内輪磁極部を形成するボールピースで、磁極を構成する磁極片12が連結ピース13と一体に成形された磁極連結板14および磁極片12単品が所定枚数積層されてなる。なお、この場合磁極連結板14は図3に示すように内輪磁極部10の下面に所定枚数積層されている。15は上記内輪磁極部10と所定間隔をもって内散される回転子、16は絶縁樹脂で、上記ボールピース11に一体に成形固着され、ポールピース11を絶縁樹脂を介して連結するものである。

【0008】上記のように構成された電動機の固定子に おいては、電磁鋼板をプレス工程にて外輪ヨーク部7、 磁極片12、磁極連結板14および回転子15を一括し て同時に打ち抜き、所定枚数積層する。なお、この場合 プレス工程の金型内において上記各部品は自動的に必要 30 枚数打ち抜かれ、例えば磁極連結板14が積層部分に対 し上部あるいは下部位置に必要枚数のみ積層され、それ 以外は磁極片12が積層される。そして、固定子8およ び回転子15の1個分に相当する打ち抜きが終了する と、上記プレス工程の中で各部分がかしめ等の手段によ り結合され、外輪ヨーク部7、内輪磁極部10および回 転子15が形成される。さらに、上記内輪磁極部10は プレス等により連結ピース13が除去加工され、治具 (図示せず) に固定後、図示されない一体成形金型に供 給され、絶縁樹脂16にて一体成形固着されることに て、各ポールピース11は絶縁樹脂16を介し所定間隔 をもって連結される。そして、内輪磁極部10の各ポー ルピース11間に図示されないコイルが巻回された後、 内輪磁極部10が外輪ヨーク部7の凹部灣9に圧入嵌合 されることにて固定子8が形成される。

【0009】なお、上記実施例では磁極連結板14の連結ビース13をプレス加工にて除去したが、切削加工、レーザー加工あるいはガス切断等の方法にての除去加工でも上記実施例と同様の効果が得られる。

[0010]

【発明の効果】この発明は以上説明したとおり、薄板を

Mitsuba - 1009 Page 90 of 422

積層し、外輪部を形成する外輪ヨーク部とこの外輪ヨー ク部に嵌合され、磁極を構成する磁極片が積層されたポ ールピースを周方向にそれぞれ所定の間隔をもって配列 されてなる内輪磁極部とを備え、上記内輪磁極部を磁極 片が連結ピースにて連結されてなる磁極連結板と磁極片 とを積層した後、上記連結ピースを除去することにてポ ールピースを形成し、このポールピースを絶縁樹脂を介 して連結することにて形成したことより、ポールピース の絶縁樹脂にての連結までが連結ピースにより内輪磁極 部が一体にて取り扱い、且つ保持できるので各工程が簡 10 7 外輪ヨーク部 略化され、自動化が容易になり、コストを安価にでき る。

【図面の簡単な説明】

【図1】この発明の一実施例を示す平面図である。

【図2】この発明の一実施例を示す平面図と側面図であ

【図3】この発明の一実施例を示す内輪磁極部の斜視図

【図4】この発明の一実施例を示す内輪磁極部の平面図 である。

【図5】この発明の一実施例を示し、絶縁樹脂にて成形 後の内輪磁極部の部分平面図である。

【図6】従来の電動機の固定子を示す平面図である。 【符号の説明】

- - 8 固定子
 - 10 内輪磁極部
 - 11 ポールピース
 - 13 磁極連結板
 - 16 絶縁樹脂

【図1】 [图2] 【図4】 ク:外輪ョーク部 8: 烟匙子 10:内翰猫拉伊 11:ボールピース 12: 减极片 /6:他縁樹脂 [図3] [図5] [図6]

Search Notes (continued)



Application/Control No.	Applicant(s)/Patent under Reexamination
10/383,219	NEAL, GRIFFITH D.
Examiner	Art Unit
Burton S. Mullins	2834

SEARCHED								
Class	Subclass	Date	Examiner					
310.	42-43, 45, 310. 216-218, 254, 259		вм					
244	432, 433	6/12/2005	ВМ					
244 433.4		6/12/2005	ВМ					
29 596		6/12/2005	ВМ					
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INTERFERENCE SEARCHED								
Class	Subclass	Date	Examiner					
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SEARCH NOTES (INCLUDING SEARCH STRATEGY)							
	DATE	EXMR					
IPC (EPO, JPO) H02K 1/14, 1/18 15/10, 15/02 "plastic" or "mold\$"	6/12/2005	ВМ					
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CERTIFICATE OF MAILING UNDER 37 C.F.R. §1.8

I he by certify that this capespondence is being deposited with the United States Postal Service as first class mail, with sufficient postage, in a softwelope addressed to: Mail Stop Amendment, Commissioner for Patents, P. O. Box 1450, Alexand 50, on the below date:

Date: September 2005 Name: Steven P. Shurtz, Reg. No. 31.424 Signature: /Steven P. Shurtz/

BRINKS HOFER GILSON &LIONE

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Appln. of:	Griffith D. Neal
Appln. No.:	10/383,219

Filed:

10/383,219

For:

Sir:

A 44m m lm m al 1 m / m m m .

March 5, 2003

STATOR ASSEMBLY MADE FROM A

MOLDED WEB OF CORE SEGMENTS AND

MOTOR USING SAME

Attorney Docket No:

8864-33

Mail Stop Amendment Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

September 15, 2005

Date

TRANSMITTAL

Examiner: Burton S. Mullins

Group Art Unit: 2834

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/Steven P. Shurtz/

Steven P. Shurtz (Registration No. 31,424) Brinks Hofer Gilson Lione

P.O. Box 10395 Chicago, IL. 60610

> Mitsuba - 1009 Page 93 of 422

freby certify that this correspondence is eing deposited with the United States Postal Service, with sufficient postage, as first class mail in an envelope addressed to:

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Date of Deposit

Steven P. Shurtz, Reg. No. 31,424

Name of applicant, assignee or Registered Representative

/Steven P. Shurtz/

Signature September 15, 2005

Date of Signature

Case No. <u>8864/33</u>

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Griffith D. Neal

Serial No.:

10/383,219

Group Art Unit: 2834

Examiner: Burton S. Mullins

Filed:

March 5, 2003

For:

STATOR ASSEMBLY

MADE FROM A MOLDED WEB OF

CORE SEGMENTS AND MOTOR USING SAME

AMENDMENT

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

In response to the Office Action mailed June 15, 2005, please enter the following amendment and consider the following remarks.

Amendments to the claims are reflected in the listing of claims which begins on page 2 of this paper.

Remarks begin on page 5 of the paper.

Amendments to the Claims

Please cancel claims 11-24, 26-28 and 31-32 without prejudice to filing the claims in a continuing application. Please amend claims 22, 29 and 34 as follows, again without prejudice to presenting the unamended claims in a continuing application. A complete listing of the claims with proper claim identifiers follows.

Listing of Claims

- 1. (Original) A stator assembly, comprising:
- a) a plurality of discrete stator segments each at least partially encased with a phase change material, wherein the phase change material also comprises a bridge between adjacent segments to link adjacent segments into a continuous strip; and
- b) the linked stator segments being arranged and secured together to form the stator assembly.
- 2. (Original) The stator assembly of claim 1 wherein the bridges produce such a continuous linkage between segments that the bridges may be used to orient and manipulate the segments during wire winding.
- 3. (Original) The stator assembly of claim 1 wherein wire having a packing density of greater than 80 percent is wound around the poles.
- 4. (Original) The stator assembly of claim 1 wherein the bridges between adjoining segments can be used to orient and position wire relative to the poles.
- 5. (Original) The stator assembly of claim 1 wherein the phase change material has a thermal conductivity of at least 0.4 watts/meter K at 23 °C.
- 6. (Original) The stator assembly of claim 1 wherein the discrete stator segments are each made from a plurality of steel laminations.
- 7. (Original) The stator assembly of claim 1 wherein the phase change material comprises polyamide.

- 8. (Previously presented) The stator assembly of claim 1 wherein the stator segments are held in a toroidal shape by a retaining member.
- 9. (Original) The stator assembly of claim 8 wherein the retaining member comprises a metal band.
- 10. (Original) The stator assembly of claim 1 wherein the stator segments are held in a toroidal shape by an overmolded thermoplastic material.
 - 11-24. (Canceled)
 - 25. (Original) A motor made from the stator assembly of claim 1. 26-28. (Canceled)
- 29. (Currently amended) [[The combination of claim 28]] A combination of stator arc segments and a flexible carrier used to link said stator arc segments during a winding operation comprising:
 - a) a plurality of stator arc segments; and
 - b) a phase change material constituting said flexible carrier adhered to the stator arc segments which links said segments in a uniform and predetermined position with respect to one another; wherein the stator arc segments each comprise a plurality of steel laminations and wherein the steel laminations are electrically insulated from the wire applied during winding by a portion of the phase change material formed monolithically with the flexible carrier.
- 30. (Original) The combination of claim 29 where the phase change material has a dielectric strength of at least 250 volts per one thousandth of an inch of thickness.
 - 31-32. (Canceled)
- 33. (Previously presented) The stator assembly of claim 1 wherein the bridge is formed by interconnecting two mating sections formed from the phase change material.

- 34. (Currently amended) [[The combination of claim 28]] A combination of stator arc segments and a flexible carrier used to link said stator arc segments during a winding operation comprising:
 - a) a plurality of stator arc segments; and
 - b) a phase change material constituting said flexible carrier adhered to the stator arc segments which links said segments in a uniform and predetermined position with respect to one another; wherein the flexible carrier links said segments by connecting two mating sections formed in said carrier.



Remarks

In the Outstanding Office action claims 1-10, 25 and 33 were allowed, and claims 29, 30 and 34 were indicated as allowable if rewritten in independent form. Claims 29 and 34 have been rewritten. Claim 30 is dependent on claim 29. Since claim 29 is now allowable, it is believed that the objection to claim 30 should be withdrawn.

The rejections of claims 28, 31 and 32 in the outstanding Office Action is traversed. However, since those claims are canceled, the rejection is moot.

Since all of the remaining claims have been indicated as being allowable, the case is believed to be in condition for allowance.

The Examiner noted that he had considered the U.S. references cited in the Information Disclosure Statement filed on July 21, 2001 in the parent case, and invited Applicant to submit copies of the non-U.S. references, and a form PTO 1449 listing the same. While Applicant is unsure of the relevance of the references, Applicant's attorney will put together such a filing.

Respectfully submitted,

/Steven P. Shurtz/

Steven P. Shurtz Registration No. 31,424 Attorney for Applicant

Dated: September 15, 2005 BRINKS HOFER GILSON & LIONE P.O. Box 10395 Chicago, IL 60610

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Direct Dial: (801) 444-3933

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Approved for use through 7/31/2006. OMB 06510032
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

	PATENT APPLICATION FEE DETERMINATION RECORD Substitute for Form PTO-875 Application of Docket Number 383, 219									
		CLAIMS A:	S FILED	PARTI	SMALL I	ENTITY	OR	OTHE SMALL	R THAN ENTITY	
	FOR	NUME	BER FILED	NUME	ER EXTRA	RATE	FEE]	RATE	FEE
	SIC FEE CFR 1.16(a))						s	OR		s
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		(Column 1)		(Column 2)	(Column 3)	SMALL E	NTITY	OR	OTHEF SMALL	R THAN ENTITY
NT A	9 19 05	CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER- PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
ENDMENT	Total (31 CFR 1,16(c))	15	Minus	34	=	x s 25 =		OR	x s 50 =	762
R	Independent (37 CFR 1.16(b))	3	Minus	··· 6	=/	x s 100=		OR	x s 200	
AM	FIRST PRESENT	TATION OF MULTIPL	E DEPEND	ENT CLAIM (37 CF	R 1.16(d))	+ 5 180=		OR	+ \$360	
		,				TOTAL ADD'L FEE	,,,,,	OR	TOTAL ADD'L FEE	
		(Column 1)		(Column 2)	(Column 3)	•			•	
NT B		CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
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					TOTAL ADD'L FEE		OR	TOTAL ADD'L FEE		
	* If the entry in column 1 is less than the entry in column 2, write "0" in column 3. "If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20".									

""If the "Highest Number Previously Paid For" (Norths SPACE is less than 3, enter "3".

The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1.

This collection of information is required by 37 CFR 1.16. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2

CERTIFICATE OF MAILING UNDER 37 C.F.R. §1.8

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail, with sufficient postage, in an envelope addressed to: Mail Stop Amendment, Commissioner for Patents, P. O. Box 1450, Alexandria, VA 22313-1450, on the below date: Signature: /Steven P. Shurtz/

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Appln. of:

Griffith D. Neal

Appln. No.:

10/383,219

Filed:

March 5, 2003

For:

STATOR ASSEMBLY MADE

FROM A MOLDED WEB OF **CORE SEGMENTS AND**

MOTOR USING SAME

Attorney Docket No: 8864-33

Examiner: Burton S. Mullins

Art Unit: 2834

INFORMATION DISCLOSURE STATEMENT

Applicant hereby cites references A1-A137 identified on the attached PTO 1449 form.

Applicant is enclosing Form PTO-1449 (four pages), along with a copy of each listed reference for which a copy is required under 37 C.F.R. §1.98(a)(2). For those references not in English, an English language Abstract has been provided for the convenience of the Examiner. The Examiner indicated that he previously reviewed the U.S. documents listed on the Information Disclosure Statement filed in the parent case. The attached PTO 1449 form lists those references, as well as references otherwise made of record in the parent case. Applicant respectfully requests the Examiner's consideration of the references on the attached PTO 1449 form that he has not already considered, and entry into the record of this application all of the documents listed on the attached PTO 1449 form.

By submitting this Statement, Applicant is attempting to fully comply with the duty of candor and good faith mandated by 37 C.F.R. §1.56. As such, this Statement is not

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BRINKS HOFER GILSON &LIONE

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Attorney Docket No. 8864-33

Appln. No. 10/383,219

intended to constitute an admission that any of the enclosed references, or other information referred to therein, constitutes "prior art" or is otherwise "material to patentability," as that phrase is defined in 37 C.F.R. §1.56(a).

Applicant has calculated a processing fee in the amount of \$180.00 to be due under 37 C.F.R. §1.17(p) in connection with the filing of this Statement. Applicant has enclosed a credit card charge authorization covering this fee as indicated in the Transmittal accompanying this Statement.

Respectfully submitted,

September 22, 2005 Date /Steven P. Shurtz/ Steven P. Shurtz, Reg. No. 31,424





CERTIFICATE OF MAILING UNDER 37 C.F.R. §1.8

eby certify that this correspondence is being deposited with the United States Postal Service as first class mail, with sufficient postage, in an envelope addressed to: Commissioner for Patents, P. O. Box 1450, Alexandria, VA 22313-1450,

Date: September 22, 2005 Name: Steven P. Shurtz

Signature: /Steven P. Shurtz/

BRINKS HOFER GILSON &LIONE

In re Appln. of: Griffith D. Neal

Appln. No.:

10/383,219

Filed:

March 5, 2003

For:

Sir:

STATOR ASSEMBLY MADE FROM A

MOLDED WEB OF CORE SEGMENTS

AND MOTOR USING SAME

Attorney Docket No: 8864-33

Mail Stop Amendment Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

TRANSMITTAL

Examiner: Burton S. Mullins

Art Unit: 2834

Attac	ched is/are:
\boxtimes	Information Disclos

sure Statement; Form PTO 1449; cited references A116-A137.

 \boxtimes Return Receipt Postcard

Fee calculation:

	No additional	fee	is	required.
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☐ Small Entity.

	An extension fee in an amount of \$	for a	month extension of time under 37	' C.F.R. §	§ 1.136(a).
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A petition or processing fee in an amount of \$____ under 37 C.F.R. § 1.17(____).

An additional filing fee has been calculated as shown below:

			,		Sma	II Entity		Not a Small Entity	
	Claims Remaining After Amendment		Highest No. Previously Paid For	Present Extra	Rate	Add'l Fee	or	Rate	Add'l Fee
Total		Minus			x \$25=			x \$50=	
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Ш	A check in the amount of \$	ıs	enclosed.
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Please charge Deposit Account No. 23-1925 in the amount of \$. A copy of this Transmittal is enclosed for this purpose.

 \boxtimes Payment by credit card in the amount of \$180.00 (Form PTO-2038 is attached).

 \boxtimes The Director is hereby authorized to charge payment of any additional filing fees required under 37 CFR § 1.16 and any patent application processing fees under 37 CFR § 1.17 associated with this paper (including any extension fee required to ensure that this paper is timely filed), or to credit any overpayment, to Deposit Account No. 23-1925.

Respectfully submitted,

September 22, 2005

/Steven P. Shurtz/

Date

Steven P. Shurtz (Reg. No. 31,424)

FORM PTO-1449	SERIAL NO.	CASE NO.
FRADENIES	10/383,219	8864/33
LIST OF PATENTS AND PUBLICATIONS FOR	FILING DATE	GROUP ART UNIT
APPLICANT'S INFORMATION DISCLOSURE	March 5, 2003	2834
STATEMENT		
(use several sheets if necessary)	APPLICANT: Griffith D Neal	

REFERENCE DESIGNATION U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER Number-Kind Code (if known)	DATE	NAME	CLASS/ SUBCLASS	FILING DATE
	A1	3,590,328	06/29/1971	Bert L. Frescura		
	A2	3,638,055	01/25/1972	Zimmermann		
	A3	3,802,066	4/09/1974	Barrett		
	A4	3,874,073	04/01/1975	Dochterman et al.		
	A5	3,908,138	9/23/1975	Shieh		
	A6	3,942,054	03/02/1976	Kristen et al.		
	A7	3,979,530	09/07/1976	Schwider et al.		· · · · · · · · · · · · · · · · · · ·
	A8	4,128,527	12/05/1978	Kinjo et al.		
	A9	4,173,822	11/13/1979	Futterer et al.		
	A10	4,352,897	10/05/1982	Ogata et al.		
	A11	4,365,180	12/21/1982	Licata et al.		
	A12	4,372,035	2/08/1983	McMillen		
	A13	4,387,311	06/07/1983	Kobayashi et al.		
	A14	4,492,889	01/08/1985	Fukushi et al.		
	A15	4,572,979	02/25/1986	Haar et al.		-
	A16	4,643,346	2/17/1987	Gotoh		
	A17	4,679,313	07/14/1987	Schultz et al.		
	A18	4,712,035	12/08/1987	Forbes et al.		
	A19	4,760,299	07/26/1988	Dickie et al.		-
	A20	4,801,833	01/31/1989	Dye		
	A21	4,853,576	08/01/1989	Mayumi et al.		
	A22	4,858,073	08/15/1989	Gregory		
	A23	4,868,970	09/26/1989	Schultz et al.		
	A24	4,954,739	09/04/1990	Schultz et al.		
	A25	4,990,809	2/05/1991	Artus et al.		
	A26	5,008,572	04/16/1991	Marshall et al.		
	A27	5,036,580	08/06/1991	Fox et al.		
	A28	5,073,735	12/17/1991	Takagi		
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	A30	5,121,021	06/09/1992	Ward		
	A31	5,134,327	07/28/1992	Sumi et al.		
	A32	5,142,103	08/25/1992	Stine		
	A33	5,147,982	09/15/1992	Steffen		
	A34	5,191,698	03/09/1003	Sumi et al.		
	A35	5,206,554	04/27/1993	Perrot		
	A36	5,268,607	12/07/1993	McManus		· ·

EXAMINER	DATE CONSIDERED	
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EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Rev. Dec.-99

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FORM PTO-1449	SEP 2 6 7005	SERIAL NO.		CASE NO.	
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LIST OF PATENTS AND APPLICANT'S INFORMA	PUBLICATIONS FOR	FILING DATE		GROUP AR	T UNIT
APPLICANT'S INFORMA	ATION DISCLOSED RE		March 2, 2001		
STATEN	IENT				
(use several sheets if necessary	′)	APPLICANT(S)	: Griffith D. Neal		

REFERENCE DESIGNATION U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER Number-Kind Code (if known)	DATE	NAME	CLASS/ SUBCLASS	FILING DATE
•	A37	5,334,897	08/02/1994	Ineson et al.		
· · · · · ·	A38	5,345,129	09/06/1994	Molnar		
	A39	5,382,852	01/17/1995	Yuhi et al.		-
	A40	5,396,210	03/07/1995	Purohit et al.		
	A41	5,400,218	03/21/1995	Val		
	A42	5,414,317	05/09/1995	Reid et al.		
	A43	5,459,190	10/17/1995	Nakamura et al.		
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	A45	5,500,780	03/19/1996	Boutaghou et al.		
	A46	5,506,458	04/09/1996	Pace et al.		
	A47	5,541,787	07/30/1996	Jabbari et al.		
	A48	5,548,458	08/20/1996	Pelstring et al.		
	A49	5,558,445	09/24/1996	Chen et al.		
	A50	5,579,188	11/26/1996	Dunfield et al.		
	A51	5,587,617	12/24/1996	Dunfield et al.		
	A52	5,592,731	1/14/1997	Huang et al.		
	A53	5,598,048	01/28/1997	Dunfield et al.		
	A54	5,610,463	03/11/1997	Dunfield et al.		
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	A58	5,633,545	05/27/1997	Albrecht et al.		
	A59	5,666,242	09/09/1997	Edwards et al.		
	A60	5,668,427	09/16/1997	Morita		
	A61	5,672,927	09/30/1997	Viskochil		
	A62	5,675,196	10/07/1997	Huang et al.		
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· · · · · · · · · · · · · · · · · · ·	A69	5,751,085	05/12/1998	Hayashi		
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	A71	5,766,535	06/16/1998	Ong		
	A72	5,783,888	07/21/1998	Yamano		
	A73	5,806,169	09/15/1998	Trago et al.		
-	A74	5,814,412	09/29/1998	Terada et al.		
	A75	5,850,318	12/15/1998	Dunfield		
	A76	5,859,486	1/12/1999	Nakahara et al.		•

EXAMINER	DATE CONSIDERED

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FORM PTO-1449	SEP 2 6 7005	SERIAL NO.		CASE NO.
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LIST OF PATENTS AND	PUBLICATIONS FOR	FILING DATE		GROUP ART UNIT
APPLICANT'S INFORM	MATION DISCLOSURE		March 2, 2001	
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(use several sheets if necessar	in/)	APPLICANT(S)). Griffith D. Neal	

REFERENCE DESIGNATION U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER Number-Kind Code (if known)	DATE	NAME	CLASS/ SUBCLASS	FILING DATE
	A77	5,875,540	3/02/1999	Sargent et al.		
	A78	5,880,179	03/09/1999	Ito et al.		
· · · · · · · · · · · · · · · · · · ·	A79	5,881,447	03/16/1999	Molnar		
	A80	5,898,252	3/27/1999	Tanaka et al.		
	A81	5,918,360	7/06/1999	Fornes et al.		
	A82	5,942,824	08/24/1999	Shioya et al.		
	A83	5,949,172	9/07/1999	Katagiri		_
	A84	5,958,466	09/28/1999	Ong		
	A85	5,973,424	10/26/1999	Engelberger et al.		
	A86	5,982,057	11/09/1999	Imada et al.		
	A87	5,986,365	11/16/1999	Kuwert et al.		
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	A90	6,002,185	12/14/1999	Nakao et al.		
	A91	6,019,516	02/01/2000	Leuthold et al.		
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	A93	6,034,841	03/07/2000	Albrecht et al.		
	A94	6,043,583	03/28/2000	Kurosawa et al.		
	A95	6,049,153	4/11/2000	Nishiyama et al.		
	A96	6,071,014	06/06/2000	Lee et al.		
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-	A98	6,153,959	11/28/2000	Lorenzo		
	A99	6,163,952	12/26/2000	Takehara		
	A100	US 6,167,610 B1	01/02/2001	Nakahara et al.		
	A101	US 6,201,334 B1	03/13/2001	Sargeant et al.		
	A102	US 6,265,800 B1	07/24/2001	Kimura et al.		
	A103	US 6,265,804 B1	07/24/2001	Nitta et al.		
	A104	US 6,300,695 B1	10/09/2001	Neal		
	A105	US 6,362,554 B1	03/26/2002	Neal		· · · · · ·
	A106	US 6,437,464 B1	08/20/2002	Neal		
	A107	US 6,501,616 B1	12/31/2002	Neal		
	A108	US 2003/0081347 A1	05/01/2003	Neal		
	A109	US 6,617,721 B1	09/09/2003	Neal		
	A110	US 6,753,628 B1	06/22/2004	Neal		
	A111	US 6,844,636 B2	01/18/2005	Neal		
	A112	US 6,892,439 B1	05/17/2005	Neal		
	A113	US 6,911,166 B2	06/28/2005	Neal		
	A114	US 2005/0134124 A1	06/23/2005	Lieu		
	A115	US 6,941,640 B2	09/13/2005	Neal		

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EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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APPLICANT(S): Griffith D. Neal

FOREIGN PATENT DOCUMENTS

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FORM PTO-1449

(use several sheets if necessary)

STATEMENT

EXAMINER		DOCUMENT			CLASS/	TRANSL	ATION
INITIAL		NUMBER Number-Kind Code (if known)	DATE	COUNTRY	SUBCLASS	YES	NO
	A116	DT 25 39 492 A1	03/10/77	Germany		Abstract	
	A117	870.878	01/15/79	Belgium		Abstract	
	A118	891.258	03/16/82	Belgium		Abstract	
	A119	SU 1334297	08/30/87	Soviet Union		Abstract	
	A120	SU 1494148	07/15/89	Soviet Union		Abstract	
	A121	2 647 958	12/07/90	France		Abstract	
	A122	WO 92/06532	04/16/92	PCT			
	A123	05336722	12/17/93	Japan		Abstract	
	A124	WO 96/20501	07/04/96	PCT			
	A125	WO 96/33533	10/24/96	PCT			
	A126	WO 97/39870	10/30/97	PCT			
	A127	EP 0 747 943 A2	12/11/96	EPO			
	A128	10070870	03/10/98	Japan		Abstract	
	A129	410271719	10/09/98	Japan		Abstract	
	A130	EP 0 883 171 A1	12/09/98	EPO		Abstract	
•	A131	11082508	03/26/99	Japan		Abstract	

EXAMINER INITIAL		OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)
IIIII	A132	LNP Engineering Plastics, Advertisement entitled "Konduit™ Thermally Conductive Composites," undated (2 pages)
	A133	
	A134	LNP Engineering Plastics, Press Release entitled "LNP Introduces First-Ever Line of Thermally Conductive Compounds," January 28, 1999 (2 pages)
	A135	
	A136	The Epoxylite Corporation, article from the Internet entitled "Vacuum Pressure Impregnation (VPI) Systems", 11/19/99, http://www.epoxylite.com/EpoxyliteEquipment.htm , 3 pages.
	A137	Neeltran Inc., article from the Internet entitled "Vacuum Pressure Impregnation (VPI)", 11/19/99, http://www.neeltran.thomasregister.com/olc/neeltran/neel9.htm 2 pages.

EXAMINER	DATE CONSIDERED
	<u> </u>

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

(12)

DEMANDE DE BREVET EUROPEEN

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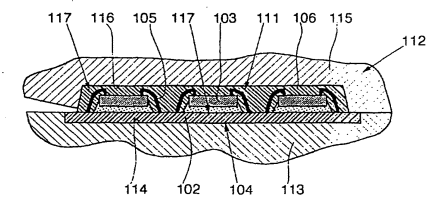
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(54) Procédé de fabrication de boîtiers semi-conducteurs comprenant un circuit intégré

(57) Procédé de fabrication de boitiers semi-conducteurs comprenant respectivement un substrat, une pastille formant un circuit intégré et fixée sur une zone du substrat, des moyens de connexion électrique reliant la pastille à un groupe de zones de connexion électrique extérieure situées sur une face du substrat, ainsi qu'un enrobage d'encapsulisation. Le procédé consiste à réaliser de façon matricielle une multiplicité de groupes de zones de connexion (104a) sur une plaque commune de substrat (102), correspondant à autant de zones (109) de fixation de pastilles, à fixer une pastille (103) sur chaque zone (109) de fixation de la plaque commu-

ne de substrat, à relier électriquement chaque pastille (103) aux zones (104a) de connexion électrique associées, de façon à obtenir un assemblage (111) plaque de substrat-pastilles connectés. Le procédé consiste, dans une seconde étape à disposer cet assemblage (111) dans un moule (112) et à injecter une matière d'enrobage (106) dans le moule de façon à obtenir, en une seule opération de moulage, un bloc parallélépipédique (117), puis, dans une étape ultérieure, à découper ledit bloc parallélépipédique (117) au travers de son épaisseur en unités constituant chacune un boîtier semi-conducteur.

FIG.6



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Description

La présente invention concerne un procédé de fabrication de boîtiers semi-conducteurs comprenant respectivement un substrat, une pastille formant un circuit intégré et fixé sur une zone du substrat, des moyens de connexion électrique reliant la pastille à des zones de connexion électrique extérieure situées sur une face du substrat, ainsi qu'un enrobage d'encapsulisation en ré-

En principe et de façon habituelle, les zones de connexion électrique extérieure et la pastille sont disposées de part et d'autre du substrat et l'enrobage enveloppe, d'un côté du substrat, la pastille et les moyens de connexion électrique.

Dans la technique de fabrication actuellement utilisée, on réalise individuellement l'enrobage de chacune des pastilles fixées et connectées sur une plaque de substrat en disposant cette plaque dans un moule qui présente autant de cavités individuelles que de pastilles. Puis on coupe le substrat entre chaque enrobage. Cette solution nécessite la fabrication, l'utilisation et le stockage d'autant de moules différents d'injection d'enrobage que l'on a de boîtiers différents présentant des dimensions de pastilles différentes et des dispositions différentes de ces pastilles sur une plaque de substrat. De même, il faut disposer d'un outif de découpe particulier attribué à chaque dimension de pastille et à chaque dimension de plaque de substrat.

Le but de la présente invention est de proposer un procédé de fabrication de boîtiers semi-conducteurs susceptibles de permettre des économies de fabrication et d'obtenir une plus grande flexibilité de production.

Le procédé selon l'invention est destiné à la fabrication de boitiers semi-conducteurs comprenant respectivement un substrat, une pastille formant un circuit intégré et fixée sur une zone du substrat, des moyens de connexion électrique reliant la pastille à un groupe de zones de connexion électrique extérieure situées sur une face du substrat, ainsi qu'un enrobage d'encapsulisation.

Selon l'invention, le procédé consiste à réaliser de façon matricielle une multiplicité de groupes de zones de connexion sur une plaque commune de substrat, correspondant à autant de zones de fixation de pastilles, à fixer une pastille sur chaque zone de fixation de la plaque commune de substrat, à relier électriquement chaque pastille aux zones de connexion électrique associées, de façon à obtenir un assemblage plaque de substrat-pastilles connectés. Selon l'invention, le procédé consiste, dans une seconde étape, à disposer cet assemblage dans un moule et à injecter une matière d'enrobage dans le moule de façon à obtenir, en une seule opération de moulage, un bloc parallélépipédique, et, dans une étape ultérieure, à découper ledit bloc parallélépipédique au travers de son épaisseur en unités constituant chacune un boîtier semi-conducteur.

Selon une variante préférée de l'invention, le pro-

cédé consiste à réaliser la découpe du bloc parallélépipédique par sciage.

Selon l'invention, le procédé consiste de préférence à coller le bloc parallélépipédique sur une bande autocollante pelable et à réaliser l'opération de sciage en engageant la scie au travers du bloc au-delà de sa face collée sur cette bande.

Selon l'invention, le procédé consiste, de préférence, à coller la face du bloc parallélépipédique exempte de zones de connexion sur la bande autocollante.

Selon l'invention, le procédé consiste de préférence à déposer des billes ou boules en matériau de soudage sur les zones de connexion.

La présente invention sera mieux comprise à l'étude d'un procédé de fabrication de boîtiers semi-conducteurs décrit à titre d'exemple non limitatif et illustré par le dessin sur lequel :

- la figure 1 représente schématiquement une coupe transversale d'un boîtier semi-conducteur obtenu par le procédé selon l'invention;
- la figure 2 représente une vue frontale dudit boîtier ;
- la figure 3 montre schématiquement une première étape du procédé selon l'inveniton et représente en coupe transversale une plaque de substrat munie de pastilles;
- la figure 4 représente une vue frontale de la face de ladite plaque de substrat apposée aux pastilles ,
- la figure 5 montre schématiquement une étape suivante du procédé selon l'invention et représente ladite plaque de substrat munie de pastilles connectées électriquement par des fils;
- la figure 6 montre schématiquement une étape suivante de l'invention consistant en l'encapsulisation dans un moule représenté en coupe desdites pastilles et desdits fils;
- la figure 7 représente une vue arrière du bloc sortant dudit moule;
- la figure 8 montre schématiquement une étape suivante du procédé selon l'invention et représente une coupe transversale dudit bloc;
- et la figure 9 montre schématiquement une étape suivante du procédé selon l'invention et représente une coupe transversale dudit bloc lors d'une opération de sciage de ce bloc.

En se reportant aux figures 1 et 2, on voit qu'un boîtier semi-conducteur parallélépipédique, repéré d'une manière générale par la référence 1, obtenu par le procédé de fabrication qui va maintenant être décrit, comprend un substrat plat 2 par exemple de contour carré, une pastille 3 fixée à une face 2a du substrat 2 grâce à une couche mince de colle 3a, une multiplicité de zones 4 de connexion électrique extérieures réparties sur la face 2b du substrat 2 opposée à sa face 2a, des moyens de connexion électrique reliant sélectivement la pastille 3 et les zones de connexion électrique 5 aboutissant au substils de connexion électrique 5 aboutissant au subs-

trat 2 et des connexions internes à ce substrat non représentées, ainsi qu'un enrobage en résine 6 d'encapsulisation de la pastille 3 et des fils de connexion 5, cet enrobage 6 étant situé du côté de la face 2a du substrat 2. En outre, le boîtier semi-conducteur 1 est muni de gouttes ou boules de connexion 7 sur chacune des zones de connexion électrique 4, en vue de la soudure et de la connexion électrique du boîtier semi-conducteur 1 par exemple aux pistes d'une plaque de circuit imprimé

En se reportant à la figure 4, on voit que le procédé de fabrication décrit consiste à réaliser, sur une face 102a d'une plaque commune de substrat 102 rectangulaire, une multiplicité de groupes 104 de zones de connexion électrique 104a et de moyens de connexion électrique traversant la plaque commune de substrats 102 et reliés aux zones 104a.

Dans l'exemple représenté, les groupes 104 sont disposés sous une présentation en forme de matrice sur la face 102a et sont au nombre de cinq dans le sens de la largeur de la plaque commune de substrat 102 et au nombre de vingt dans le sens de sa longueur, l'espace séparant les groupes des cinquième et sixième rangées, dixième et onzième rangées et quinzième et seizième rangées dans le sens de la longueur de la plaque commune de substrat 102 étant plus large de manière à former quatre ensembles 108 de vingt cinq groupes 104 espacés de la longueur de la plaque commune de substrat 102.

En se reportant à la figure 5, on voit que l'étape suivante du procédé de fabrication décrit consiste à fixer une multiplicité de pastilles 103 respectivement sur des zones de fixation 109 de la face 102b de la plaque commune de substrat 102 opposée à sa face 102a, à l'aide de minces couches de colle 103a. Les pastilles 103 se trouvent alors disposées sous une présentation en forme de matrice correspondant au travers de la plaque commune de substrat 102 aux groupes 104 de zones de connexion électrique 104a.

En se reportant à la figure 5, on voit que l'étape suivante du procédé de fabrication décrit consiste à relier sélectivement les plots de connexion 110 des pastilles 103 aux moyens de connexion de la plaque commune de substrat 102 en leur connectant les extrémités de fils de connexion électrique 105 qui se trouvent alors en l'air, de façon à relier les plots de chaque pastille 103 sélectivement aux zones de connexion électrique 104 des groupes 104 qui leur sont respectivement associées. On obtient alors un assemblage connecté repéré d'une manière générale par la référence 111; comprenant la plaque commune de substrat 102 et les pastilles 103 connectées comme décrit ci-dessus.

Comme le montre la figure 6, l'étape suivante du procédé de fabrication décrit consiste à disposer l'assemblage 111 à l'intérieur d'un moule d'injection 112 comprenant une partie 113 qui présente une cavité 114 recevant dans son épaisseur la plaque commune de substrat 102 et une partie 115 qui présente quatre cavi-

tés 116 dans lesquelles s'étendent respectivement, à distance de ses parois, les pastilles 103 et les fils de connexion 105 correspondant des ensembles 108.

Cette étape consiste ensuite à injecter à l'intérieur de la cavité 116 une résine d'encapsulisation des pastilles 103 et des fils de connexion 105 de façon à obtenir en une seule opération de moulage quatre enrobagse 106 contre la face 102a de la plaque de substrat 102. On obtient alors un bloc sensiblement parallélépipédique repéré d'une manière générale par la référence 117, à multipastilles 103 associées dans les enrobages 106 à la plaque commune de substrat 102.

En se reportant à la figure 5, on voit que dans une étape ultérieure le procédé de fabrication décrit peut consister à déposer une goutte ou boule de connexion 107 sur chaque zone de connexion 104 de la face 102a de la plaque de substrat 102.

En se reportant à la figure 9, on voit que l'étape suivante du procédé de fabrication décrit consiste à fixer la face 106a de l'enrobage 106 du bloc parallélépipédique 107, opposée à la face 102a de la plaque commune de substrat 102 incluse dans ce bloc, sur un support plan 118 par l'intermédiaire d'une bande pelable 119 à deux faces autocollantes.

Puis, le procédé de fabrication décrit consiste à couper longitudinalement et transversalement le bloc parallélipipédique 107, dans le sens de son épaisseur, à l'aide d'une scie 120, le long des lignes de séparation longitudinales et transversales 121 et 122 s'étendant entre lesdits différents groupes 104 de zones de connexion électrique 104a auxquelles sont respectivement associées les pastilles 103. Au cours de cette opération, la scie 120 est engagée au travers du bloc parallélipipédique 107 au-delà de sa face 106a collée sur la bande 119 de manière à effectuer l'opération de découpe complètement.

Lorsque l'opération de découpe par sciage ci-dessus est effectuée, on peut alors décoller de la bande 119 les différents morceaux du bloc paralllépipédique 117, chacun de ces morceaux correspondant à un boîtier semi-conducteur 1 tel que décrit précédemment en référence aux figures 1 et 2.

Le procédé de fabrication qui vient d'être décrit présente l'avantage de pouvoir fabriquer dans un même moule adapté pour recevoir une plaque commune de substrat 102 déterminée, des boîtiers semi-conducteurs 1 de dimensions différentes.

En effet, sur différentes plaques communes de substrat 102, on peut prévoir des nombres différents de groupes 104 de zones de connexion électrique 104a couvrant des surfaces différents, adaptées en correspondance aux dimensions des pastilles 103 associées, en les disposant comme dans l'exemple décrit précédemment, selon des matrices adaptées aux surfaces que lesdits groupes de zones de connexion et lesdites pastilles occupent.

Il conviendra alors d'adapter uniquement les distances entre les différentes lignes 121 et 122 de découpe aux surfaces afin d'obtenir des boîtiers semi-conducteurs dont le pourtour présente des dimensions souhaitées.

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Revendications

1. Procédé de fabrication de boitiers semi-conducteurs (1) comprenant respectivement un substrat, une pastille formant un circuit intégré et fixée sur une zone du substrat, des moyens de connexion électrique reliant la pastille à un groupe de zones de connexion électrique extérieure situées sur une face du substrat, ainsi qu'un enrobage d'encapsulisation, caractérisé par le fait qu'il consiste :

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à réaliser de façon matricielle une multiplicité de groupes (104) de zones de connexion (104a) sur une plaque commune de substrat (102), correspondant à autant de zones (109) 20 de fixation de pastilles,

à fixer une pastille (103) sur chaque zone (109) de fixation de la plaque commune de substrat,

à relier électriquement chaque pastille (103) aux zones (104a) de connexion électrique associées, de façon à obtenir un assemblage (111) plaque de substrat-pastilles connectés,

et qu'il consiste, dans une seconde étape :

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à disposer cet assemblage (111) dans un moule (112) et à injecter une matière d'enrobage (106) dans le moule de façon à obtenir, en une seule opération de moulage, un bloc parallélépipédique (117) présentant d'un côté ledit substrat,

à déposer des billes ou boules (107) en matériau de soudage sur les zones de connexion (104a) du substrat (102) opposées à la matière d'enrobage moulée (106),

et à découper ledit bloc parallélépipédique (117) au travers de l'épaisseur dudit substrat (102) et de la matière d'enrobage (106) en unités constituant chacune un boîtier semi-conducteur (1).

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2. Procédé selon la revendication 1, caractérisé par le fait qu'il consiste à réaliser la découpe dudit bloc parallélépipédique (117) par sciage (120).

3. Procédé selon l'une des revendications 1 et 2, caractérisé par le fait qu'il consiste à coller la face (106a) dudit bloc parallélépipédique (117) exempte de zones de connexion et opposée auxdites billes de connexion (107) sur une bande autocollante pelable (119) et à réaliser l'opération de sciage en engageant la scie (120) au travers du bloc (117) audelà de sa face collée sur ladite bande (119).

FIG.1

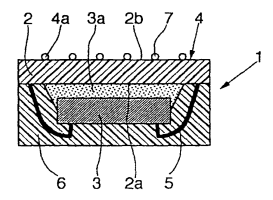
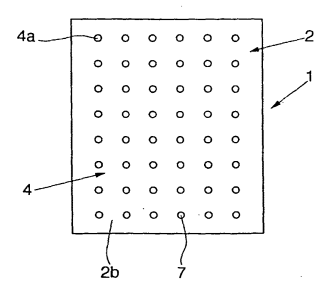


FIG.2



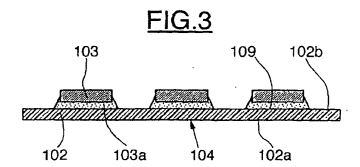


FIG.5

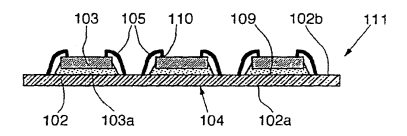
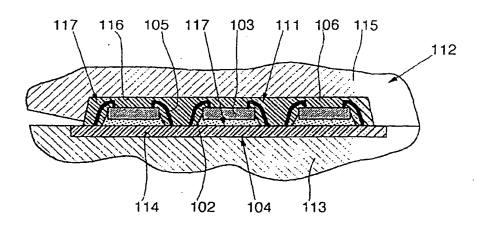
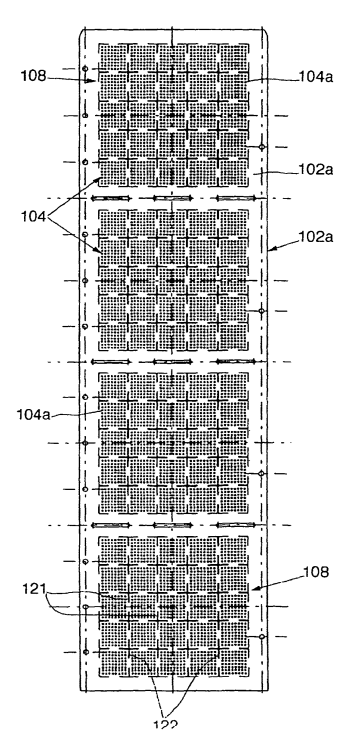


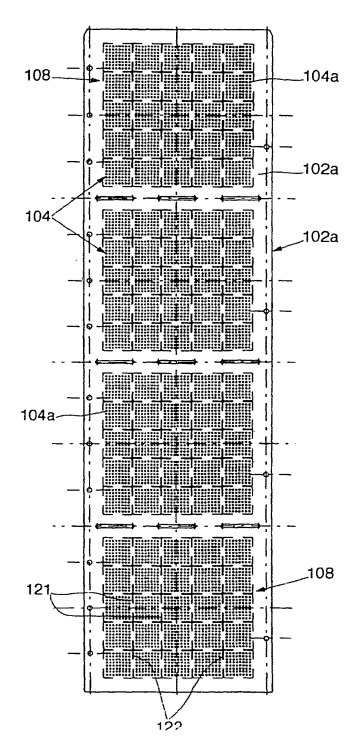
FIG.6











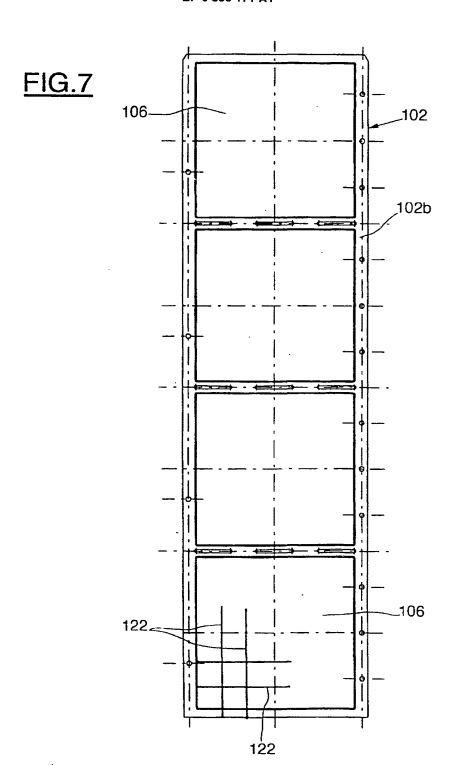


FIG.8

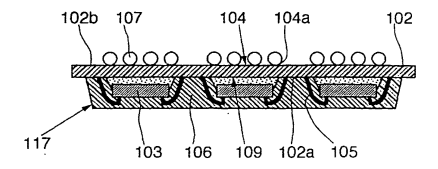
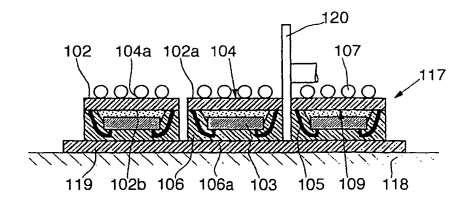


FIG.9





Office européen des brevets RAPPORT DE RECHERCHE EUROPEENNE

EP 98 40 1318

tégorie	Citation du document avec des parties perti	indication, en cas de besoin, nentes	Revendication			
	EP 0 751 561 A (HIT janvier 1997	ACHI CHEMICAL CO LTD) 2	1,2	H01L21/56		
	* page 14, ligne 15 19,20,22 *	- ligne 51; figures - page 16, ligne 16 *	3			
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	PATENT ABSTRACTS OF vol. 097, no. 007, -& JP 09 082741 A mars 1997 * le document en en	31 Juillet 1997 (SEIKO EPSON CORP), 28	1-3			
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-	leu de la recherche	Date d'achèvement de la recharche		Exercinetour		
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WPI Acc No: 1998-601761/199851
XRAM Acc No: C98-180095
XRPX Acc No: N98-469151
Motor structure - has elastic body layer provided using synthetic
on outer surface of stator and winding wire except inner circumference
of
stator
Patent Assignee: MATSUSHITA DENKI SANGYO KK (MATU )
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
JP 10271719
                   19981009 JP 9767674
              Α
                                             Α
                                                 19970321 199851 B
Priority Applications (No Type Date): JP 9767674 A 19970321
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
JP 10271719
            Α
                     4 H02K-001/18
Abstract (Basic): JP 10271719 A
        The structure includes a stator core (2) having a number of
slots
    in which winding wire is wound. Elastic body layer (5) is provided
bv
    layering synthetic resin on the outer circumference of stator and
the
    winding wire except the inner circumference of the stator opposing
а
    rotor. Stator winding wire (1) is wound in the slots of the stator
core
    through the elastic body layer.
        ADVANTAGE - Reduces noise due to vibration during operation.
    Enables easy manufacture of stator.
        Dwq.1/4
Title Terms: MOTOR; STRUCTURE; ELASTIC; BODY; LAYER; SYNTHETIC; RESIN;
 OUTER; SURFACE; STATOR; WIND; WIRE; INNER; CIRCUMFERENCE; STATOR
Derwent Class: A85; V06; X11
International Patent Class (Main): H02K-001/18
International Patent Class (Additional): H02K-003/34; H02K-015/12
File Segment: CPI; EPI
Manual Codes (CPI/A-N): A12-E08B
Manual Codes (EPI/S-X): V06-M07A; V06-M08B; V06-M11C; X11-J01A; X11-
J02B;
 X11-J08C
Polymer Indexing (PS):
  <01>
  *001* 018; P0000
  *002* 018; ND01; Q9999 Q7443 Q7421 Q7330; B9999 B3930-R B3838 B3747;
        K9416; K9676-R; K9483-R; B9999 B3985 B3974 B3963 B3930 B3838
B3747;
        Q9999 Q6622 Q6611
?
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(19) 日本国特許庁 (JP) (12) 公開特許公報 (A)

(11)特許出願公開番号

特開平10-271719

(43)公開日 平成10年(1998)10月9日

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H02K	1/18		H02K	1/18	E
	3/34			3/34	С
	15/12			15/12	D

審査請求 未請求 請求項の数6 OL (全 4 頁)

(21)出顧番号	特願平9-67674	(71)出願人 000005821 松下電器産業株式会社
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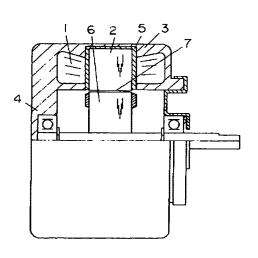
(54) 【発明の名称】 モールドモータ固定子及びその製造方法

(57)【要約】

【課題】 各種電気機器に使用されるモールドモータに おいて、低騒音及び低振動にすることを目的とする。

【解決手段】 固定子鉄心2の内周面7を除く全ての表 面に、電気絶縁性の弾性体層5を施したものである。こ れにより、モールドモータ単体及びモールドモータを各 種電気機器に取り付けた状態で、低騒音・低振動なモー ルドモータが提供可能となる。

- I··固定子卷線
- 2 固定子鉄心
- 3・フレーム
- 4 ハウジング
- 5--弹性体層
- 6 回転子
- 7…内周面



【特許請求の範囲】

【請求項1】複数のスロットを有する固定子鉄子と、前 記固定子鉄心の回転子と対向する内周面を除く表面を包 囲する電気絶縁性の弾性体層と、前記電気絶縁性の弾性 体層を介して前記固定子鉄心のスロット内に収納されて 巻装される固定子巻線と、前記固定子鉄心の内周面を除 いて前記電気絶縁性の弾性体層及び前記固定子巻線を共 に包囲して一体に成形した合成樹脂とからなることを特 像とするモールドモータ固定子。

【請求項2】電気絶縁性の弾性体層がシリコンゴムまたはポリウレタン樹脂で構成されていることを特徴とする 請求項1記載のモールドモータ固定子。

【請求項3】複数のスロットを有する固定子鉄心の回転子と対向する内周面を除く表面を包囲して電気絶縁性の弾性体層を一体成形する第1の工程と、前記電気絶縁性の弾性体層を介して前記固定子鉄心のスロット内に収納される固定子巻線を巻装する第2の工程と、前記固定子鉄心の内周面を除いて前記弾性体層及び前記固定子巻線を共に包囲して合成樹脂により一体に成形する第3の工程とからなることを特徴とするモールドモータ固定子の製造方法。

【請求項4】電気絶縁性の弾性体層がシリコンゴムまたはポリウレタン樹脂で構成されていることを特徴とする 請求項3記載のモールドモータ固定子の製造方法。

【請求項5】固定子巻線を巻装する第2の工程の後で、前記固定子巻線をワニスで固着し、しかる後に固定子鉄心の内周面を除いて弾性体層及び固定子巻線を共に包囲して合成樹脂により一体に成形する第3の工程へ移行することを特徴とする請求項3または4記載のモールドモータ固定子の製造方法。

【請求項6】固定子巻線が自己融着電線からなり、固定子巻線を巻装する第2の工程の後で、前記固定子巻線を自己融着させ、しかる後に固定子鉄心の内周面を除いて弾性体層及び固定子巻線を共に包囲して合成樹脂により一体に成形する第3の工程へ移行することを特徴とする請求項3または4記載のモールドモータ固定子の製造方法。

【発明の詳細な説明】

[0001]

【発明の属する技術分野】本発明は、防振構造のモール ドモータ固定子及びその製造方法に関する。

[0002]

【従来の技術】巻線を巻装した固定子鉄心に回転子を挿通し、巻線と固定子鉄心外周部に回転子を支持する軸受挿入用ハウジングとフレームを合成樹脂などで外装したいわゆるモールドモータは、エアコン送風用などの用途で使用されてきている。

【0003】従来のモールドモータの例を示すと図4のように、固定子巻線1を巻装した固定子鉄心2にフレーム3及びハウジング4を合成樹脂にて一体成形して外装

するため、巻線1を巻装した固定子鉄心2はフレーム3 及びハウジング4を構成する合成樹脂と直接接触している。

[0004]

【発明が解決しようとする課題】モールドモータにおいては、その主な使用目的が室内用の空気調和機などであり長時間にわたって人の近くでモールドモータは連続運転されるため、モールドモータの単体及びモールドモータを空気調和機などの機器に取り付けた状態で、特に低騒音,低振動であることが要求される。しかしながら従来の技術では、固定子巻線1を巻装した固定子鉄心2はフレーム3及びハウジング4と直接接触しているため、固定子巻線1を巻装した固定子鉄心2の振動がフレーム3及びハウジング4に直接伝達され、モールドモータの表面に振動及び騒音が発生するという問題があった。

[0005]

【課題を解決するための手段】この課題を解決するために本発明は、固定子鉄心の内周面を除く全ての表面を包囲して電気絶縁性のある弾性体層を形成したものである。この弾性体層により、モールドモータ単体及びモールドモータを空気調和機等の機器に取り付けた状態で、低騒音,低振動なモールドモータとすることが可能となる。

[0006]

【発明の実施の形態】本発明の請求項1及び2に記載の発明は、複数のスロットを有する固定子鉄心と、前記固定子鉄心の回転子と対向する内周面を除く表面を包囲するシリコンゴムまたはポリウレタン樹脂の電気絶縁性の弾性体層と、前記電気絶縁性の弾性体層を介して前記固定子鉄心のスロット内に収納されて巻装される固定子巻線と、前記固定子鉄心の内周面を除いて前記電気絶縁性の弾性体層及び前記固定子巻線を共に包囲して一体に成形した合成樹脂とからなるものであり、電気絶縁性を有する弾性体層が固定子鉄心に発生する振動を減衰させるという機能を有する。

【0007】請求項3及び4に記載の発明は、複数のスロットを有する固定子鉄心の回転子と対向する内周面を除く表面を包囲してシリコンゴムまたはポリウレタン樹脂の電気絶縁性の弾性体層を一体成形する第1の工程と、前記電気絶縁性の弾性体層を介して前記固定子鉄心のスロット内に収納される固定子巻線を巻装する第2の工程と、前記固定子鉄心の内周面を除いて前記弾性体層及び前記固定子巻線を共に包囲して合成樹脂により一体に成形する第3の工程とからなることを特徴とするモールドモータ固定子の製造方法であり、請求項1または2記載のモールドモータ固定子を製造することができる。

【0008】請求項5に記載の発明は、固定子巻線を巻装する第2の工程の後で、前記固定子巻線をワニスなどで固着し、しかる後に固定子鉄心の内周面を除いて弾性体層及び固定子巻線を共に包囲して合成樹脂により一体

に成形する第3の工程へ移行することを特徴とする請求 項3記載のモールドモータ固定子の製造方法であり、固 定子巻線が固着されているため、より一層の低振動及び 低騒音のモールドモータ固定子が製造できる。

【0009】請求項6に記載の発明は、固定子巻線が自己融着電線からなり、固定子巻線を巻装する第2の工程の後で、前記固定子巻線を自己融着させ、しかる後に固定子鉄心の内周面を除いて弾性体層及び固定子巻線を共に包囲して合成樹脂により一体に成形する第3の工程へ移行することを特徴とする請求項3記載のモールドモータ固定子の製造方法であり、固定子巻線を自己融着電線を使用することにより固着し、請求項5記載の発明と同等の低振動及び低騒音のモールドモータ固定子が容易に製造できる。

[0010]

【実施例】以下、本発明の実施例について図1から図3を参照して説明する。なお、図4に示す従来のモールドモータと同じ構成部分については、図4に記載した符号と同じ符号をつけることとする。

【0011】図1は本発明のモールドモータ固定子を使用したモールドモータの断面図である。図1において電気絶縁性の弾性体層5は、固定子巻線1を巻装した固定子鉄心2に発生した振動がフレーム3及びハウジング4に直接伝達されることを防止する。なお弾性体層5の材質としてはシリコンゴムとかポリウレタン樹脂などの電気絶縁性で、しかも弾力性のある物質がよい。そして固定子巻線1は巻線自身の振動を防止するためにワニスなどで固着するとよい。勿論ワニス以外でも固定子巻線1自身が自己融着性のある皮膜を有していてもよい。

【0012】次に本発明の実施例におけるモールドモータの製造方法につき説明する。まず、図2に示す固定子鉄心2を、第1の工程で図3に示すように、回転子6と対向する内周面7を除いて他の全ての表面を電気絶縁性の弾性体層5で包囲する。そして、弾性体層5で覆われた固定子鉄心2に、図1に示すように第2の工程で固定子巻線1を施して、ワニスを塗り、固定子巻線1を固める。次いで、固定子巻線1、固定子鉄心2及び弾性体層5を包囲し、かつ回転子6を支持する軸受挿入用のハウジング4ならびにフレーム3を形成するように第3の工程で合成樹脂材により一体に形成する。

【0013】以上のように本発明の製造方法においては 固定子鉄心2に第1の工程で弾性体層5を設け、しかる 後、第2の工程で固定子鉄心2に固定子巻線1を巻装す る。上記固定子巻線1を固定子鉄心2に巻装後、第3の 工程で合成樹脂によりモールドしてモールドモータを完 成するもので、容易に本発明のモールドモータを製造し 得るものである。

[0014]

【発明の効果】上記説明から明らかなように、請求項1 または2記載の発明によれば、固定子鉄心の内周面を除 く全ての表面を包囲するシリコンゴムまたはポリウレタン樹脂の電気絶縁性の弾性体層と、前記弾性体層を介して固定子鉄心に巻装された固定子巻線と、前記固定子鉄心及び弾性体層ならびに固定子巻線を前記固定子鉄心の内周面を除いて合成樹脂により一体成形し、合成樹脂の外皮部分を有するモールドモータ固定子であり、モールドモータ単体及び空気調和機などの機器に取り付けた状態で、低騒音及び低振動なモールドモータとすることができる。

【0015】請求項3または4記載の発明は、複数のスロットを有する固定子鉄心の回転子と対向する内周面を除く表面を包囲して電気絶縁性の弾性体層を一体成形する第1の工程と、前記電気絶縁性の弾性体層を介して前記固定子鉄心のスロット内に収納される固定子巻線を巻装する第2の工程と、前記固定子鉄心の内周面を除いて前記弾性体層及び前記固定子巻線を共に包囲して合成樹脂により外皮部分を一体に成形する第3の工程とからなることを特徴とするモールドモータ固定子の製造方法であり、低振動及び低騒音のモールドモータ固定子を容易に製造することができる。

【0016】請求項5記載の発明は、請求項3または4記載のモールドモータ固定子の製造方法で、固定子巻線をワニスなどで固着した後に合成樹脂による外皮部分を一体成形する製造方法であり、固定子巻線の振動が固着されることにより制御されるのでより低騒音かつ低振動なモールドモータ固定子を容易に製造することができる。

【0017】請求項6記載の発明は、請求項3または4 記載のモールドモータ固定子の製造方法であって、固定 子巻線として自己融着銅線を使用したものであり、固定 子巻線を固着して振動を抑制したより低騒音かつ低振動 のモールドモータを容易に製造することができる。

【図面の簡単な説明】

【図1】本発明の一実施例におけるモールドモータの半 裁断面図

【図2】(a)同固定子鉄心の平面図

(b) 同固定子鉄心の側面半裁断面図

【図3】(a) 同固定子鉄心に電気絶縁性のある弾性体層を施した固定子鉄心の平面図

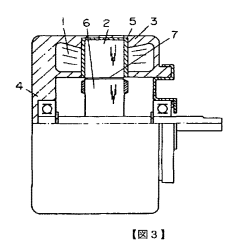
(b) 同固定子鉄心の半裁断面図

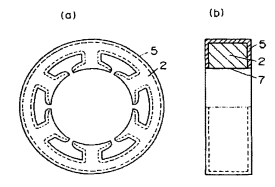
【図4】従来のモールドモータの半裁断面図

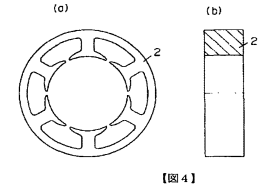
【符号の説明】

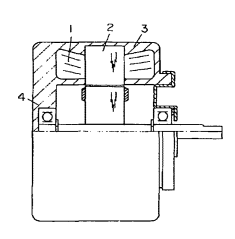
- 1 固定子卷線
- 2 固定子鉄心
- 3 フレーム
- 4 ハウジング
- 5 弹性体層
- 6 回転子
- 7 内周面











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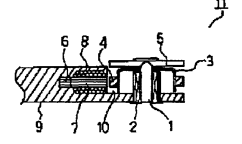
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TITLE

: SPINDLE MOTOR



ABSTRACT: PROBLEM TO BE SOLVED: To prevent deformation of optical disc due to heat occurred in a spindle motor, by providing a stator core arranged oppositely to a rotor magnet with a predetermined gap between them and stator coils wound round a plurality of tooth poles, thereby constituting a stator, and by fixing the bearing of a rotation shaft by including the stator in a base.

> SOLUTION: Rotor magnets 4 are fixed along the outer face of circumference of a rotor 3 rotating around a rotation shaft as a center. And a stator is formed by a stator core 6 consisting of a plurality of tooth poles 7 made of a magnetic material arranged opposite to the rotor magnets 4 in radial direction with a predetermined gap provided between them. And the stator is included in a base 9 made of a resin and a bearing 2 of a rotation shaft 1 is fixed. By doing this, expansion or deformation of an optical disc due to heat generated by a spindle motor 11 can be prevented.

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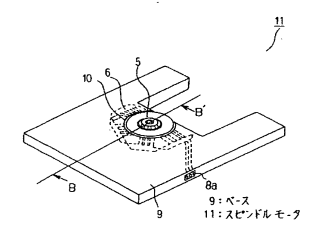
(43)公開日 平成10年(1998) 3月10日

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(54) 【発明の名称】 スピンドルモータ

(57)【要約】

【課題】 放熱性に優れ、スピンドルモータの発生する 熱によるスピンドルモータの性能への悪影響や光ディスクの膨張変形等を防止できるスピンドルモータを得る。 【解決手段】 回転軸に固定され回転軸を中心に回転するロータと、このロータの円周外面に沿って固定されたロータ磁石と、ロータ磁石との間にラジアル方向に所定の隙間を設けて対向配置した複数の歯極を設けた磁性材からなるステータコアと歯極に巻回したステータコイルとを設けたステータと、このステータを内包して成形すると共に回転軸の軸受けを固定した樹脂製のベースとを備えた。



【特許請求の範囲】

【請求項1】 回転軸に固定され前記回転軸を中心に回転するロータと、このロータの円周外面に沿って固定されたロータ磁石と、前記ロータ磁石との間にラジアル方向に所定の隙間を設けて対向配置した複数の歯極を設けた磁性材からなるステータコアと前記歯極に巻回したステータコイルとを設けたステータと、このステータを内包して成形すると共に前記回転軸の軸受けを固定した樹脂製のベースとを備えたことを特徴とするスピンドルモータ。

【請求項2】 ベースは、ステータコイルのコイルリード及びコイル端末を内包すると共に前記コイル端末を側面に電気接続可能に配置していることを特徴とする請求項1に記載のスピンドルモータ。

【請求項3】 回転軸に固定され前記回転軸を中心に回転するロータと、このロータの円周外面に沿って固定されたロータ磁石と、前記ロータ磁石との間にラジアル方向に所定の隙間を設けて対向配置した複数の歯極を設けた磁性材からなるステータコアと前記歯極に巻回したステータコイルとを設けたステータと、このステータを樹脂モールドしたモールドステータと、このモールドステータを窪み部の内壁に密着して固定し、かつ前記回転軸の軸受けを前記モールドステータの内径中心位置に固定した金属製のベースとを備えたことを特徴とするスピンドルモータ。

【発明の詳細な説明】

[0001]

【発明の属する技術分野】この発明は、ディスク状の記録媒体に記録された情報を再生するディスク装置に係り、例えば、光ディスク装置に搭載されるスピンドルモータに関するものである。

[0002]

【従来の技術】図5は従来の光ディスク装置の全体斜視図である。図5において、40は不図示の光ディスクを回転させるためのスピンドルモータである。その構成の詳細は後述する。41は光ディスクに記録された情報を読み出す光ピックアップ部、42は光ディスクを着脱するためのトレイである。このトレイ42には、スピンドルモータ40に設けられたハブ部をトレイ42の光ディスク装着部から突出させるための略U字状の切り欠き部42aが設けられている。43はスピンドルモータ40やトレイ42を取り付け又は収納するためのフレーム、44は光ディスク装置であり、上述の符号40~43を付した構成を含む。

【0003】図6は図5に示す線分AA、によるスピンドルモータ40の断面図である。図6において、40aは回転軸、40bは回転軸40aの軸受け、40cは光ディスクをチャッキングするためのハブ部であり、回転軸40aの先端に固定されている。40dは軸受け40bに固定された積層形のステータコアである。40eは

磁界を発生させるためのステータコイルであり、ステータコア40dの歯極に巻回している。40fはロータであり、回転軸40aに固定されている。40gはロータ40fの内周面に取り付けられたロータ磁石であり、その内周面からステータコア40dの歯極に対向して配置している。40hは軸受け40bをカシメ止め等により固定するベースである。40はスピンドルモータであり、上述の符号40a~40hを付した構成を含む。このスピンドルモータ40は、ステータコア40dの歯極とロータ磁石40gとの間に隙間を設けたラジアルギャップ形であると共に、回転子であるロータ40fをステータコア40dの外側に設けた、所謂アウターロータ型のスピンドルモータである。

【0004】次に、動作を図5及び図6により説明する。光ディスクを図5に示すトレイ42に載せ、このトレイ42を矢印方向に移動し、光ディスク装置44にトレイ42と共に光ディスクを収納するとスピンドルモータ40が上方向に移動し、図6に示すハブ部40cが出り欠き部42aから突出し、このハブ部40cが光ディスクをチャッキングする。

【0005】図6に示すステータコイル40eに電流が流れることにより、ステータコア40dの歯極が磁化されて磁界が発生し、この磁界によりロータ磁石40gを取り付けられたロータ40fが回転軸40aを中心に回転する。このロータ40fの回転によりハブ部40cにチャッキングされた光ディスクが回転する。光ピックアップ部41が回転する光ディスクに記録された情報を読み取ることで情報の再生がなされる。

[0006]

【発明が解決しようとする課題】従来の光ディスク装置 44に搭載した従来のスピンドルモータ40は、主にス テータコイル40eの内部抵抗による発熱により、ステ ータコイル40eやステータコア40dの温度が上昇す る。特に、アウターロータ型のスピンドルモータ40 は、図6に示すようにロータ40 f がステータコア40 dやステータコイル40e等を覆っているので、ステー タコア40 dやステータコイル40 eの温度上昇は大き くなる。この温度が非常に高くなると、スピンドルモー タ40の性能に悪影響を与えるという問題点がある。 又、スピンドルモータ40は通常、光ディスクに非常に 近い位置に配置されるので、スピンドルモータ40付近 の局部的な温度上昇によって、光ディスクが局部的に膨 張変形したり、又、この膨張変形により光ディスク回転 時の面振れが大きくなり、光ピックアップ部41の読み 取り精度に悪影響を与えるという問題点がある。

【0007】特に、今日、光ディスクに記録された情報の高速読み取り、高速転送化が要望されており、その為にスピンドルモータ40の高速回転化が要求されている。スピンドルモータ40を高速回転させるためには、ステータコイル40eに流す電流値を大きくすればよい

が、そうすると上述の発熱の問題が大きくなる。

【0008】この発明は上述のような問題点を解決するためになされたもので、放熱性に優れ、スピンドルモータの発生する熱によるスピンドルモータの性能への悪影響や光ディスクの膨張変形等を防止できるスピンドルモータを得ることを目的とする。

[0009]

【課題を解決するための手段】この発明によるスピンドルモータは、回転軸に固定され前記回転軸を中心に回転するロータと、このロータの円周外面に沿って固定されたロータ磁石と、前記ロータ磁石との間にラジアル方向に所定の隙間を設けて対向配置した複数の歯極を設けた磁性材からなるステータコアと前記歯極に巻回したステータコイルとを設けたステータと、このステータを内包して成形すると共に前記回転軸の軸受けを固定した樹脂製のベースとを備えたものである。

【0010】さらに、次の発明によるスピンドルモータは、ベースは、ステータコイルのコイルリード及びコイル端末を内包すると共に前記コイル端末を側面に電気接続可能に配置しているものである。

【0011】又、次の発明によるスピンドルモータは、回転軸に固定され前記回転軸を中心に回転するロータと、このロータの円周外面に沿って固定されたロータ磁石と、前記ロータ磁石との間にラジアル方向に所定の隙間を設けて対向配置した複数の歯極を設けた磁性材からなるステータコアと前記歯極に巻回したステータコイルとを設けたステータと、このステータを樹脂モールドしたモールドステータと、このモールドステータを窪み部の内壁に密着して固定し、かつ前記回転軸の軸受けを前記モールドステータの内径中心位置に固定した金属製のベースとを備えたものである。

[0012]

【発明の実施の形態】

実施の形態1.この発明のスピンドルモータの一実施の 形態について説明する。図1は実施の形態1によるスピ ンドルモータを示す全体斜視図、図2は図1に示す線分 BB'における断面図である。図1及び図2において、 1は回転軸、2は回転軸1の軸受け、3は回転軸1に固 定したロータ、4はロータ3の円周外面に接着剤等で固 定したロータ磁石である。上述のロータ3は後述するス テータコアの歯極に生じる磁界とロータ磁石4とにより 駆動力を得て回転軸1を中心に回転する。5は不図示の 光ディスクをチャッキングするためのハブ部であり、回 転軸1の先端に固定している。6はロータ3の円周外面 の外側から、歯極7をロータ磁石4との間に所定の隙間 を設けて対向配置した磁性材料からなるステータコア、 8は歯極7に巻回したステータコイル、8aはステータ コイル8のコイルリードを接続するコネクタ又は端子台 等のコイル端末である。ステータコア6と歯極7に巻回 したステータコイル8とによりステータを構成する。9

はエポキシ樹脂製のベースであり、上述のステータを内 包して樹脂モールド成形している。但し、歯極7のロー タ磁石4との対向面は、樹脂により内包しないようにす ると共に、コイル端末8aを内包して側面に配置し不図 示のモータ制御回路と電気的接続を可能にしている。 又、ベース9は、図1に示すように歯極7の対向面に沿 って、ハブ部5の外径よりも若干大きな略円筒状の窪み 部10が設けて有り、この窪み部10に軸受け2を固定 すると共にロータ3を収納している。11はスピンドル モータであり、上述の符号1~10を付した構成を含 む。

【0013】このスピンドルモータ11は、図6に示すスピンドルモータ40と同様にラジアルギャップ形であるが、スピンドルモータ40と異なり、回転子であるロータ3をステータコア6の内側に設けた、所謂インナーロータ型のスピンドルモータである。さらに、このスピンドルモータ11は、基盤となるベース9に設けた窪み部10に、回転軸1、軸受け2、ロータ3を収納すると共にステータコア6、ステータコイル8を内包する等スピンドルモータ11の主要部をベース9に埋め込んだビルトイン型の構造としたスピンドルモータである。

【0014】次に、動作を図によりを説明する。この実 施の形態1によるスピンドルモータ11も図6に示す従 来のスピンドルモータ40と同様に光ディスク装置に搭 載されて使用される。又、スピンドルモータ11の駆動 原理は従来のスピンドルモータ40と同様である。即 ち、図2に示すステータコイル8に電流が流れることに よりステータコア6の歯極7が磁化されて磁界が発生 し、この磁界によりロータ磁石4が駆動されロータ3が 回転軸1を中心に回転する。このロータ3の回転により ハブ部5にチャッキングされた光ディスクが回転する。 【0015】ここで、図2に示すように、ステータコイ ル8の全体をベース9に内包しているので、ステータコ イル8に生じる熱はベース9に効率的に熱伝導する。こ のベース9が放熱板としての役割を果たし、ステータコ イル8に生じる熱はベース9により効率的に放熱される のでステータコイル8の温度上昇は抑制される。したが って、スピンドルモータ11の温度上昇も抑制される。 又、従来のスピンドルモータ40と異なり、ロータ3が ステータコア6及びステータコイル8を覆っていないの でロータ3内に熱がこもる虞がなく、スピンドルモータ 11の温度上昇はより抑制される。したがって、このス ピンドルモータ11を搭載する光ディスク装置自体の内 部温度の上昇も抑制できる。

【0016】尚、この実施の形態1では、ベース9をエボキシ樹脂によりモールド成形したが、エボキシ樹脂に限らず熱硬化性の樹脂であればよく、熱伝導性のよい樹脂が好ましい。又、この実施の形態1では、コイル端末8aをベース9の側面に配置したが、コイル端末8aの配置位置はベース9の側面に限定するものではなく、ベ

ース9の上面や下面等々、モータ制御回路と電気的接続 が容易となる位置に配置してかまわない。

【0017】上述のように、この実施の形態1によるスピンドルモータ11によれば、ステータコイル8及びステータコア6を内包してエポキシ樹脂等でモールド成形したベース9により、ステータコイル8に生じるの熱はベース9に効率的に熱伝導し、このベース9の放熱作用によりステータコイル8及びステータコア6の温度上昇が抑制されるので、ディスク駆動モータ11の温度上昇を抑制できる。したがって、温度上昇によるディスク駆動モータ11の性能への悪影響を防止でき、かつ、スピンドルモータ11を光ディスク装置に搭載した場合にスピンドルモータ11に近接して配置する光ディスクの膨張変形を抑制できる。

【0018】又、コイル端末8aを電気的接続が可能に ベース9の側面に内包したので、コイルリード及びコイ ル端末の処理が容易になると共に、モータ制御回路との 電気的接続が容易にできる。

【0019】実施の形態2.この発明のスピンドルモー タの他の実施の形態について説明する。 図3は実施の形 態2によるスピンドルモータを示す全体斜視図であり、 図4は図3に示す線分CC'における断面図である。図 3及び図4において、図1又は図2と同一符号は同等又 は相当のものを示し説明を省略する。12はエポキシ樹 脂等により樹脂モールド成形されたモールドステータで あり、磁性材料からなるステータコア6及び歯極7に巻 回したステータコイル8からなるステータを内包してい る。但し、歯極7のロータ磁石4との対向面は樹脂によ り内包されないようにしている。12aはモールドステ ータ12の内径側に設けた孔部であり、この孔部12a にロータ3がロータ磁石4と歯極7との間に所定の隙間 を設けて配置される。13はアルミニウム製のベースで あり、モールドステータ12の側面外形と同様の形状の 窪み部14を設け、この窪み部14の内壁と下面にモー ルドステータ12を接着剤により密着させて固定すると 共に、ロータ3がモールドステータ12の孔部12a内 に収納されるように、モールドステータ12の孔部12 aの内径中心の位置に軸受け2をカシメ止等により固定 している。11aはスピンドルモータであり、上述の符 号12~14を付した構成及び符号1~8を付した構成

【0020】次に、動作を図により説明する。この実施の形態2によるスピンドルモータ11aも図1に示すスピンドルモータ11aも図1に示すスで使用される。又、スピンドルモータ11aの駆動原理は従来のスピンドルモータ40及び上述の実施の形態1によるスピンドルモータ11と同様である。即ち、図4に示すステータコイル8に電流が流れることによりステータコア6の歯極7が磁化されて磁界が発生し、この磁界によりロータ磁石4が駆動されロータ3が回転軸1を

中心に回転する。このロータ3の回転によりハブ部5に チャッキングされた不図示の光ディスクが回転する。 【0021】ここで、図4に示すように、モールドステ ータ12はステータコイル8を内包すると共に、ベース 13の窪み部14の内壁に密着しているので、ステータ コイル8に生じる熱はモールドステータ12を形成する 樹脂を介してベース13に熱伝導する。このアルミニウ ム製のベース13が放熱板としての役割を果たすことに より、ステータコイル8に生じる熱はモールドステータ 12を形成する樹脂を介してベース13により効率的に 放熱されるのでステータコイル8の温度上昇は抑制され る。したがってスピンドルモータ11aの温度上昇も抑 制される。又、図6に示す従来のスピンドルモータ40 と異なり、ロータ3がステータコア6及びステータコイ ル8を覆っていないのでロータ3内に熱がこもる虞がな く、スピンドルモータ11aの温度上昇はより抑制され る。したがって、このスピンドルモータ11aを搭載す る不図示の光ディスク装置自体の内部温度の上昇を抑制

【0022】尚、この実施の形態2ではベース13をアルミニウム製としたが、これに限らず、熱伝導性のよい金属を用いてもかまわない。又、この実施の形態2ではコイル端末8aをベース13の上側に引き出しているが、窪み部14にベース13の下側に貫通する孔を設け、コイル端末8aをベース13の下側に引き出してもかまわない。

【0023】上述のように、この実施の形態2によるスピンドルモータ11aによれば、ステータコイル8及びステータコア6を内包したモールドステータ12をベース13の窪み部14の内壁と下面に密着させてベース13に収納したので、ステータコイル8に生じる熱をモールドステータ12を形成する樹脂を介してベース13に熱伝導させ、このアルミニウム製のベース13の放熱作用によりステータコイル8及びステータコア6の温度上昇が抑制されるので、スピンドルモータ11aの性能への悪影響を防止でき、かつ、スピンドルモータ11aを光ディスク装置に搭載した場合にスピンドルモータ11aに近接して配置する光ディスクの膨張変形を抑制できる。

【0024】又、ベース13をアルミニウム製とし、ベース13の剛性を大きくしたので、実施の形態1に示すスピンドルモータ11に比べ、回転に伴う振動等による悪影響を防止でき、スピンドルモータ11aの信頼性を向上することができる。

[0025]

できる。

【発明の効果】上述のように、この発明によるスピンドルモータは、回転軸に固定され回転軸を中心に回転するロータと、このロータの円周外面に沿って固定されたロータ磁石と、ロータ磁石との間にラジアル方向に所定の

隙間を設けて対向配置した複数の歯極を設けた磁性材からなるステータコアと歯極に巻回したステータコイルとを設けたステータと、このステータを内包して成形すると共に回転軸の軸受けを固定した樹脂製のベースとを備えたので、ベースがステータコイルに生じる熱を放熱する放熱板となり、ステータコイルの温度上昇を抑制するのでスピンドルモータの温度上昇を抑制できる。したがって、スピンドルモータの性能への悪影響を防止でき、このスピンドルモータを光ディスク装置に搭載して使用しても光ディスクの膨張変形を抑制できるという効果を奏する。

【0026】さらに、次の発明によるスピンドルモータは、ベースは、ステータコイルのコイルリード及びコイル端末を内包すると共にコイル端末を側面に電気接続可能に配置しているので、コイルリード及びコイル端末の処理が容易になると共に、電気的な接続が容易となる。【0027】又、次の発明によるスピンドルモータは、回転軸に固定され回転軸を中心に回転するロータと、このロータの円周外面に沿って固定されたロータ磁石と、ロータ磁石との間にラジアル方向に所定の隙間を設けて対向配置した複数の歯極を設けた磁性材からなるステータコアと歯極に巻回したステータコイルとを設けたステータと、このステータを樹脂モールドしたモールドステータと、このモールドステータを窪み部の内壁に密着して固定し、かつ回転軸の軸受けをモールドステータの内

【図面の簡単な説明】
【図1】 この発明の実施の形態1によるスピンドルモータを示す斜視図。
【図2】 図1の線分BB'断面図。
【図3】 この発明の実施の形態2によるスピンドルモータを示す斜視図。

ることができる。

【図4】 図3の線分CC 断面図。【図5】 従来のスピンドルモータを搭載した光ディス

径中心位置に固定した金属製のベースとを備えたので、

ステータコイルに生じる熱がモールドステータの樹脂を

介して金属製のベースに熱伝導し、この金属製のベース

が放熱板となり、ステータコイルの温度上昇を抑制する

のでスピンドルモータの温度上昇を抑制できる。したが

って、スピンドルモータの性能への悪影響を防止でき、

このスピンドルモータを光ディスク装置に搭載して使用

しても光ディスクの膨張変形を抑制できるという効果を

奏する。又、回転軸を固定するベースを金属製とし、ベースの剛性を大きくしたので、回転に伴う振動等による

悪影響を防止でき、スピンドルモータの信頼性を向上す

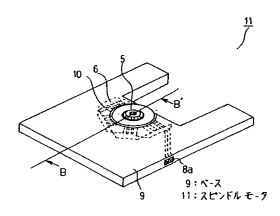
【図6】 図5の線分AA 断面図。

ク装置を示す全体斜視図。

【符号の説明】

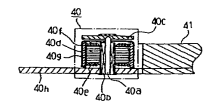
9 ベース、 11、11a スピンドルモータ、 1 2 モールドステータ、 13 ベース

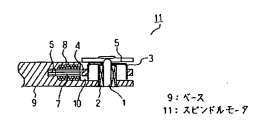
【図2】



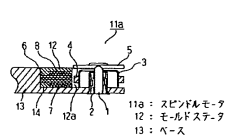
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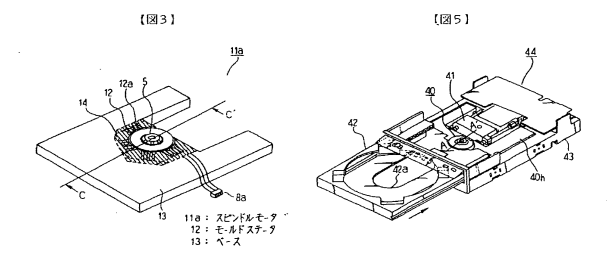
[図6]





[図4]





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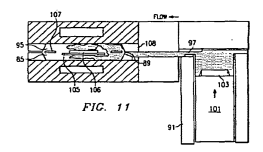
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(54) Improvements in or relating to integrated circuits

A method and apparatus for encapsulating an integrated circuit die and leadframe assembly. A prepackaged sproutless mold compound insert 71 is placed in a rectangular receptacle 91 in a bottom mold chase 81. The receptacle is coupled to a plurality of die cavities 85 by runners 87. Leadframe strip assemblies containing leadframes, integrated circuit dies, and bond wires coupling the leadframes and dies are placed over the bottom mold chase 81 such that the integrated circuit dies are each centered over a bottom mold die cavity 85. A top mold chase 90 is placed over the bottom mold chase 81 and the mold compound package 71. The top mold chase 90 has die cavities 95 corresponding to those in the bottom mold chase 81. The mold compound insert 71 is preferably packaged in a plastic film 75 which has heat sealed edges 77. The mold compound is forced through the package 75 and heat seals 77 during the molding process by the pressure applied by a rectangular plunger 101. The sproutless mold compound insert is packaged so that the mold compound will exit the packaging only where runners intersect the receptacle. The sproutless mold compound insert requires no alignment or cutting tools within the mold station. The plunger is applied using variable speed and pressure to control the rate the mold compound fills the cavities in the top and bottom mold chases, thereby avoiding voids in the completed packages and minimizing wire sweep of the bond wires of the integrated circuit assemblies.



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FIELD OF THE INVENTION

This invention relates generally to the field of integrated circuits, and more particularly to the encapsulation packaging of integrated circuits using transfer molding techniques.

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BACKGROUND OF THE INVENTION

In producing integrated circuits, it is desirable to provide packaged integrated circuits having plastic or resin packages which encapsulate the die and a portion of the lead frame and leads. These packages have been produced in a variety of ways, a few of which will be described here.

Conventional molding techniques take advantage of the physical characteristics of the mold compounds. For integrated circuit package molding applications, these compounds are typically thermoset compounds. These compounds consist of an epoxy novolac resin or similar material combined with a filler, such as alumina, and other materials to make the compound suitable for molding, such as accelerators, curing agents, fillers, and mold release agents.

The transfer molding process as known in the prior art takes advantage of the viscosity characteristics of the molding compound to fill cavity molds containing the die and leadframe assemblies with the mold compound, which then cures around the die and leadframe assemblies to form a hermetic package which is relatively inexpensive and durable, and a good protective package for the integrated circuit.

FIG. 1 depicts the viscosity characteristic curve of a typical mold compound. The Y axis depicts the viscosity of the compound. The X axis represents the time elapsed from a starting point where heat is applied. The mold compound transitions from a high viscosity or hard state to a state where it has very low viscosity after an initial time lapse. The low viscosity stage lasts only a limited time period, typically 20 to 30 seconds, then the compound becomes higher in viscosity and begins to set, or cure. For the entire period the mold compound is heated. The mold compound is thermoset material, so that after being heated for a time period longer than the low viscosity time period it will cure or set.

Transfer molding operations have three stages which correspond to the three phases of viscosity shown in FIG. 1. First there is a preheat stage required to move the mold compound from its hard initial state to the low viscosity state. Second is a transfer stage, where the compound is low in viscosity and easily transported and directed into cavities and runners. This transfer process should be rapid and be completed before the mold compound begins to set. Finally there is a cure stage that occurs following the transfer stage.

FIG. 2 depicts a conventional single plunger transfer mold press 11. The press consists of a plunger or ram 13 that is operated under hydraulic pressure, a top platen 15, a top mold chase 17, a bottom platen 19, and a bottom mold chase 21. A fixed head 23 supports the plunger and a movable head 18 support the top platen, and allows the top platen to be removed for loading and unloading the mold from the top. Mold heaters 25 provide heat to the mold in both the top and bottom platens. An automated mold controller, although not shown, is usually coupled to the press. The top and bottom platens are steel and receive the stresses of the pressing operation, both are heated to provide the temperature needed to perform the transfer molding operation.

FIG. 3 depicts a typical bottom mold chase. In FIG. 3, a top view of bottom mold chase 21 is shown. There are six primary runners 31, each will support a pair of leadframe strips holding wire bonded dies and lead assemblies over each cavity 33. The cavities are formed along the runners 31, which are cylindrical shaped paths that extend from the mold pot 32 and into the rows of cavities. Each cavity is coupled to the runners by a secondary runner 35 which ends in a gate 37, a small opening that lets the mold compound into the cavity. The size and shape of the gate is critical to the speed and control of the transfer and filling stages of the molding process.

FIG. 4 is a detailed drawing of a single runner 31 with a single die cavity 33 shown. The secondary runner 35 is shown coupling the primary runner to the gate 37 and to the die cavity 33. Runner 31 is coupled to the pot 32.

FIG. 5 depicts a cross section BB from FIG. 4. This cross section is taken across the primary runner 31 and along secondary runner 35, and depicts the sloped shape of secondary runner 35 up to the gate 37. The lead frame 51 of a typical bonded part is shown over the bottom mold chase cavity and under the top mold chase cavity 34. Die 53 is shown with the bond wires 55 coupling it to leadframe 51.

The operation of the conventional single pot transfer mold will now be described with reference to FIGS. 2-5. To begin a new molding operation, the mold press is opened and the top and bottom mold chases 17 and 21 are separated. The leadframe and die assemblies are loaded into the bottom mold chases. The mold compound is preheated using an R/F heater or other heater before being placed into the heated mold.

The top and bottom platens are closed, bringing the top and bottom mold chases together. The top and bottom mold chases 17 and 21 are patterned to define a cavity around each die, with the lead frames extending outside the cavity and a space formed around each die. Several leadframe strips each having a row of dies 53 which are bonded to their respective lead frames 51 are placed over the cavities 33 in the bottom mold chase 21. A pellet of resin or similar material mold compound is placed in the mold pot within the top mold chase 17. After an initial heating stage to put the mold compound into its low viscosity state, the plunger or ram 13 is used to begin the transfer phase of the operation. The

plunger 13 is brought down through the top mold chase 17 onto the mold compound pellet at a predetermined rate, forcing the mold compound into the primary runners 31. As the runners fill with mold compound the compound will begin filling the secondary runners 35, entering the gates 37 beneath the leadframe and die assemblies 51 and filling the cavities 33.

At the end of the transfer stage the mold compound should fill each cavity 33, preferably at the same time and before the mold compound begins to cure. The rate of the downward force brought by the plunger 13 is varied during the transfer phase to help control the transfer process. Experimental use of the press 11 with a particular mold and compound combination will provide the best combination of pressure and transfer speed which can then be programmed into the automatic press controls to uniformly repeat the process.

After the transfer stage, the packaged parts are cured. Curing the molded parts typically takes 1 to 3 minutes of sitting in the heated mold without disturbance. The compound cure is fairly rapid and may be enhanced by adding curing agents to the compound. At the end of the curing cycle the press is opened and the molded parts and the mold compound sprue or flash in the runners and pot are ejected. This is done by having ejection pins extending through the bottom mold chase 21 and bottom platen 19 push upward under pressure at the same instant, popping the molded parts and sprue out of the bottom mold chase 21. The packaged parts are then removed to other areas where they are separated and trim and form operations performed on the parts.

There are several critical requirements that are to be met in a commercially successful package molding operation. The cavities should be completely and uniformly filled. Using the single plunger mold of FIGS. 2-5 the cavity fill stage is difficult to perform uniformly across such a large mold using the single pot and the long primary runners to transport the mold compound. A problem commonly observed in a single plunger single pot mold operation using a mold such as shown in FIG. 2 is an unacceptable void rate. Voids are areas within the mold cavity that are not filled with compound. These can be areas where the compound fails to flow or where air or other materials are trapped and cause hollow spaces in the packaged part. Voids can be produced if the transfer rate of the mold compound is too slow during the molding process or if air or moisture is trapped in one or more the cavities during the transfer

A second critical requirement is that the wire sweep defect rate be minimized below an acceptable level. Wire sweep occurs as the mold compound enters the cavity through the gates. The mold compound is dense and pulls at the fine wires that couple the bond pads of the die to the leads of the lead frame. These wires will bend under the pressure due to the flow of mold compound. As an example, suppose that in a typical lead frame and die assembly, an average wire sweep of less

than 6% is specified. A straight line from the lead frame lead to the bond pad has a sweep of 0%. So if after assembly and mold any wires on a packaged unit are found to have more than 6% sweep, the unit is out of specification, and is considered to be a bad unit. Wire sweep is specified as a maximum allowable parameter and is a big concern in production of integrated circuits, because if the bond wires are moved too much, a wire short between two or more adjacent bond wires often occurs. Alternatively, bond wires sometimes break away. Either condition results in a faulty unit.

Although the wire sweep defect rate which is observed in the single plunger molding presses is adequate for producing low to moderate pin count DIP and flat quad packaged devices, as the device pin counts continue to increase and lead frames become finer in lead to lead pitch, the wire sweep parameter becomes increasingly critical. While it is possible to build 200 pin flat quad devices using these techniques, as the pin count goes towards 400 pins the prior art transfer molding presses using a single mold pot will no longer be economically suitable, due to the low yield and high wire sweep defect rates.

A further disadvantage with a single plunger mold and pellet compound arrangement is that the performance in the two critical areas are inversely dependent on each other. That is, in attempting to perfect the molding process using a single plunger mold, it has been observed that steps taken to reduce wire sweep defects typically increase the void rate, and vice versa. In other words, if the wire sweep defect rate is lowered, the void rate tends to increase. The wire sweep rate can be lowered, for example, by slowing the transfer rate of the mold compound into the cavities. However, doing this tends to increase the void rate. Voids can be reduced by increasing the flow rate into the cavities, but this will tend to increase the wire sweep defect rate.

It has been further observed that the wire sweep and void problems tend to be more severe as the number of cavities and the distance of runners increases. Nonuniform fill can occur along a lengthy runner having many cavities. The cavity closest to the pot will have a faster fill rate than the others. The cavity farthest from the pot will tend to fill at the end of the transfer period, and the rate will be lower because much of the compound has been diverted to other cavities and because the compound is starting to harden. As a result, difficult and time consuming fine tuning of each mold press is required to establish an operation mode which will fill all of the cavities at an acceptable rate, during the low viscosity period, without increasing wire sweep defects to an unacceptable level, particularly for the near and far cavities.

Further, the use of the thermoset molding compound results in a process where the sprue, flash or waste that is left in the pot, the runners and between the devices themselves cannot be reused.

Thermoset materials can only be used once in a molding operation, so the excess material must be discarded. Thus the sprue and waste left in the long runners and in the mold pot cannot be recycled.

Also, the conventional molding compound acts as a strong abrasive. During molding, the mold compound is forced out of the mold pot and into the primary runners. 5 The abrasive nature of the mold compound results in rapid wear of the mold pot and the runners, and the plunger or ram itself. This results in expensive rework or replacement of the mold chases on a frequent basis.

An alternative approach for reducing the problems known to the single plunger molding presses of the prior art is to construct a multipellet, multiplunger mold station to replace the single plunger system. A portion of the bottom mold chase of a typical prior art multiplunger mold is shown in FIG. 6. Mold chase 61 has several die cavities 63, grouped in pairs. Runners 67 couple each pair of die cavities to a mold pot 69. Gates 65 enable the mold compound to be transferred into and fill the cavities

In operation, each of the mold pots 69 receives a so called "mini-pellet" of mold compound. The press is a more complex press than that shown in FIG. 2, and has a plunger for each of the mold pots. The plungers may operate from the top or from underneath the mold. Each mold pot 69 and the short runners 67 act exactly as the single plunger mold of FIG. 2 in operation. The individual plungers are used to start the transfer process, the cavities fill with mold compound as the plunger is pushed into the mold pot, and the transfer phase is completed in a few seconds.

The multiplunger mold process has some advantages over the single pot molding process. The use of the smaller pellets and the shorter runs eliminate the long runners and nonuniform fill times associated with a single plunger press. The pellets used are smaller and therefore do not require preheating, as the mold platens can provide sufficient heat to transition the mini-pellets into the low viscosity state. The wire sweep defect rate can be lowered by providing exact control of the plunger or ram insertion rate, so that the fill is done at a speed which prevents voids while minimizing wire sweep problems. An automated multiplunger press can vary the operation of the plungers during the transfer stage to obtain optimal results.

The nonuniform fill and wire sweep problems associated with the cavities nearest and farthest from the single center pot of the single plunger mold presses are eliminated. Mold compound waste is reduced by the shorter runners.

The disadvantages of the multiplunger molding process are primarily that it requires the use of the minipellets. The minipellet form of the molding compound is far more expensive per kilogram than the single large pellets used by the single transfer mold. Also, the multiplunger molding station is extremely expensive to manufacture, operate and maintain. The automation of a press with so many plungers is more complex and expensive than the single mold press.

In addition to the added costs, the need for many

plungers results in a molding station that has a lower parts per hour throughput than for a conventional single pot mold press. Also the multiple plunger molding system requires complex control and loading and unloading mechanisms. The result is that each station has lower overall throughput than a single plunger mold station, although tighter process control can be achieved. Because the throughput is lowered, additional stations are needed to maintain the same relative level of productivity. High productivity is required to keep the per unit costs low. The need for additional expensive and complex molding stations increases the cost disadvantages for the multiplunger molding systems.

An alternative is a multigang, multipot mold system. This arrangement borrows the simplicity of the single pot mold and adds the multiple pellet idea of the multiplunger mold by having multiple plungers ganged together and using multiple pots in the mold chase, each feeding two to four cavities with mold compound. By reducing the transfer distance it is hoped wire sweep and void rate problems can be improved. However, tight process control is not available because the plungers all travel at the same speed and pressure unless an external controller is installed. So this alternative has the disadvantages of requiring the mini-pellets of mold compound, while not providing the highly automated process control of a multi-plunger mold system.

Both single plunger and multiplunger mold presses have other disadvantages that are common. The mold compound is an abrasive material. The mold pot and the primary runners receive an abrasive force each time the press is operated. These areas wear quickly and the expensive mold chases must be replaced periodically as a result.

Also, both processes require pelletized mold compound. This material is fairly difficult to produce in the large form, and even more expensive to produce in the minipellet form. The compound is extruded into a rod, which is powdered, and the powder is then pelletized. This is an expensive and complex manufacturing process.

Both pellets and mini-pellets are subject to contamination by moisture and air. It is necessary to perform the molding process under pressure to eliminate trapped air and prevent the formation of voids. Moisture can become trapped in either form of pellet. Moisture contamination of the molding compound can result in additional voids and scrapped devices. Moisture contamination also contributes to package cracking during cure and afterwards to early failure of devices.

U.S. Patent No. 5,098,626, issued March 24, 1992, and entitled "Method for Packing a Measured Quantity of Thermosetting Resin And Operating a Mold for Encapsulating a Component", provides another alternative wherein the mold compound is packaged in individually sealed units. These units each contain mold compound in a quantity needed for a single cavity or pair of cavities for integrated circuit packages. Each of these units is a bag or tube containing mold compound

and ending in a bulge or sprout. During molding the bulge or sprout is placed at the end of a runner which feeds a cavity. The sprout is cut and the mold compound is pressed out of the bag into the cavity by individual or multiple plungers.

The '626 patent approach is similar to a multiplunger mold system in that small quantities of mold compound, each of which are individually loaded, are provided. The patent provides a moisture and contamination free packaging system which can be used with an automated loading system. However, like the minipellets, many of these bags are required for each run. The abrasion problems are reduced, because the pots and plungers are protected by the packaging. Also, improved uniform fill and reduced wire sweep are possible. But the throughput problems and increased expense for each molding station remain, and the costs for each press are increased further by the added complexity. Also, the packaging of the mold compound in small quantities each in an individual package may lead to an expensive raw material for molding.

Further, the spouted bags of the '636 are fitted into the runner openings. The bags are supplied attached to a tape or spool for continuous feed loading. However, this particular feature of the sprouted bag containers means that the bags and the tape or spool must be custom designed for each particular mold, and if the mold design is changed, a different bag design must be used. Also, the complexity of loading a bag for each cavity or each pair of cavities adds to the precision and cost of the loading equipment used. Further, the molding equipment must include a cutter device for each cavity that cuts the sprout of the bag prior to the transfer stage of molding.

Accordingly, a need thus exists for a transfer molding system which eliminates the problems of the prior art transfer molding systems while retaining a high part throughput rate, low raw material costs, and which is simple to operate, maintain, and uses molding stations that are relatively inexpensive to build.

The new system should be compatible with existing single pot transfer mold presses to allow a retrofitting of existing integrated circuit assembly lines. The system should reduce waste of mold compound and reduce the abrasive impact of the mold compound on the equipment used. The new molding system should provide uniform cavity fill and reduced wire sweep defect rates. The system should be general, such that different mold designs can be used with a common mold compound package.

SUMMARY OF THE INVENTION

A system for transfer molding the packages of integrated circuits using mold compound prepackaged in a sproutless protective package is provided. The mold compound is packaged in a thin packaging that is sealed at the edges, or is made as a seamless bag or tube. The packaging will protect the mold compound and contain it during normal handling and storage, but under the heat, pressure, or the combination of heat and pressure of particular molding processes the package will become penetrable and the mold compound can be expelled through it. The package is placed in a simple mold pot or receptacle, and when the packaged compound is compressed the compound emerges from the package only at places adjacent to the mold runners during the transfer molding process. The protective packaging ensures that the mold compound is free from moisture and air contamination and is easily produced, stored and shipped.

An improved mold design is used in combination with the packaged sproutless mold compound inserts. The mold chases include rectangular receptacles for receiving the packets of prepackaged mold compound. A plunger is provided for each of the receptacles. Each . package cavity is preferably equidistant from the receptacle containing mold compound, providing improved uniformity of fill and allowing for complete fill of the cavities with reduced wire sweep as compared to the transfer molds of the prior art. The plunger is inserted and the mold compound is forced through the protective packaging into short runners coupling the mold receptacle to the cavities. The number of devices packaged per run is increased because the mold pots of the single or multiple plunger molds of the prior art are eliminated, providing additional area for die cavities.

The mold compound is placed inside the mold receptacle within the protective package, so that the equipment abrasion problems associated with conventional prior art transfer molding operations are reduced or eliminated. Since the runners are shortened, the amount of mold compound which is flash or sprue for each run is reduced, thus reducing waste and lowering production costs. The improved mold design is compatible with automated loading, molding and unloading systems for increased automation and improved throughput. The molding station requires only a few plungers and is inexpensive to build and maintain. Existing molding equipment may be retrofitted to use the new system. The mold compound package may be automatically loaded into the mold chases by using existing autoloading equipment. Since the mold compound will automatically be delivered to the runners regardless of the position of the sproutless mold compound insert, no alignment or precise loading equipment is required. Also, since the mold compound is pushed through the packaging, no cutters or opening tooling are required. The prepackaged sproutless mold compound system is easily combined with a process controller to achieve tight process control. The use of the sproutless prepackaged mold system with a process controller results in a mold process with balanced cavity fill, reduced wire sweep and low void defect rates.

BRIEF DESCRIPTION OF THE DRAWINGS

The present invention will now be further described

20

by way of example with reference to the accompanying drawings in which:

FIG. 1 depicts the viscosity characteristic curve for conventional mold compound:

FIG. 2 depicts a conventional single plunger mold oress:

FIG. 3 depicts the bottom mold chase and runners of a mold used with the conventional mold press of FIG. 2:

FIG. 4 depicts a section of the bottom mold chase of FIG. 3 in more detail;

FIG. 5 depicts a cross section of the runner of the bottom mold chase shown in FIG. 4;

FIG. 6 depicts a bottom mold chase and runner of a conventional multiplunger mold;

FIG. 7 depicts a sproutless mold compound package of the invention:

FIG. 8 depicts a bottom mold and chase of the mold system of the invention;

FIG. 9 depicts a top mold and chase of the mold system of the invention;

FIG. 10 depicts the plunger used with the top and bottom mold and the prepackaged mold compound of the invention; and

FIG. 11 depicts the plunger, prepackaged mold compound and mold cavity in cross section during the transfer stage of the molding process.

Corresponding numerals are used for corresponding elements in the drawings, unless otherwise indicated in the text.

DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS

FIG. 7 depicts a prepackaged sproutless mold compound insert 71 in a first preferred embodiment of the mold compound of the invention. In a first embodiment, a prepackaged mold compound insert is composed of conventional resin or resin filler mold compound in a solid form. Alternative molding compounds may be used, such as liquids, epoxies, adhesives, resins in liquid form, powdered mold compound, as examples. The mold compound material may be made from powdered mold compound or from extruded mold compound directly, eliminating the need for the expensive pelletizing steps required for the pellets of the prior art mold compounds. The shape of the prepackaged mold compound is determined be the design of the mold being used, here a rectangular pillow-like shape is shown, but any other shape can be used and should be used to advantage with different mold designs.

The mold compound material 73 is preferably packaged in a pre-formed package 71. Ends 76 are sealed. Top 74 is wider than the mold compound 73 and provides a lip on either side of the mold compound 73. A corresponding bottom piece is likewise provided. Top and bottom pieces 74 and 75 are sealed together at the edges 77 and the top and bottom are also sealed at the

ends 76. Ends 76 and edges 77 are seals that couple the bottom (not shown) to the top 74 using, for example, conventional heat sealing techniques for plastic packaging. Alternative sealing techniques such as ultrasonic seals, adhesives, and pressure seals or crimped seals can be used.

Alternatives to the package of FIG. 7 include tubes and bags of various shapes. For example, the shapes can include ovoid, circular, oval, and others may be imagined. The mold design and runner placement will determine the shape of the mold compound insert 71. The insert can be packaged such that precision placement of the insert into the mold is not necessary; the insert can be sized so that as the mold closes the insert falls into the proper place, providing a self aligning feature not available in the sprouted bags of the prior art. In contrast, the sprouted bags or packets of the prior art require that the runners and mold compound inserts be carefully aligned.

The sproutless mold compound package of FIG. 7 provides the advantages of making the mold compound impervious to contaminants such as water that could interfere with the molding process. Since the prepackaged mold compound pieces 73 are self packaged, storage and shipping packing materials may be inexpensive and no additional protective layers are needed. The protection of the mold compound from moisture prevents many of the package cracking problems and voids associated with moisture contaminated mold compound. The top 74 may be opaque and may carry labeling information in text and machine readable forms, such as bar codes or so called UPC labels. This labeling on the mold compound package 71 provides an easy mechanism for checking that the correct type of mold compound is being used for a particular packaging operation. Also, the packaging affords the opportunity to use alternative mold compounds because the mold plunger and mold receptacle or pot are not in direct contact with the compound.

A critical element to the operation of the molding process using the prepackaged molding compound is the packaging material. The requirements for the packaging of the mold compound have been established for an integrated circuit assembly process using industrial standard requirements for molding compounds and for the resulting integrated circuit packages. The package should not create residue or glue like substances in the mold during molding. The mold compound packaging should not contaminate the mold runners or receptacle. The material used in the packaging should not add to ionic contamination of the resulting packages, that is the material should not have an ionic content higher than that of the molding compounds in use in the integrated circuit packaging art. The material should not melt during the molding process, so it should have a melting temperature at least ten degrees Celsius greater than the molding temperatures. Typically, the material needs to have a melting point greater than 200 degrees CelAlso, the packaging material should only allow the molding compound to exit the package at selected points adjacent to the runners, and it should not open prematurely during the preheat phase of the molding operation. So the seals should not open and emit molding compound prematurely. However, once the edge seals are permeable the mold compound should flow out of the package with a minimum of resistance to flow. The material should not tear in normal handling or shipping, but should have the capacity to stretch into the runners when compressed during the molding process as described above. The material should be capable of vacuum sealing and of maintaining the vacuum during storage.

Materials which meet these requirements, and are also economical in use, can be used to wrap the mold compound as shown in FIG. 7. Possible materials include polymer films, elastomers, synthetic rubber, foils and metal films, and the like. Although many materials may exist that could meet these requirements, it is now known that certain plastic films meet the requirements listed above. Plastic films such as those used in food storage, freezing and preparation, are particularly well suited to this application. The melting point, strength, vacuum capability and moisture and air barrier requirements for the mold compound packaging are all met by such films. The films are inexpensive and easy to purchase and use in a production environment. One preferred film is MYLAR™ polyester film, such as for example MYLAR™ 40 XM 963-AT, a polyester film for packaging available from DuPont, DuPont de Nemours Int. S.A., Geneva, Switzerland; or DuPont (U.K.) Ltd, Maylands Avenue, GB-Hemel Hempstead, England. Another preferred film is ICI™ polyester film. Similar films are commercially available from a variety of vendors

Once the appropriate material is selected, the film should be applied to the mold compound to create the necessary packaged mold compound insert. The mold compound can be packaged in solid or liquid form. The package can be made a variety of ways, but one process that has been shown to be advantageous is as follows. An extruded piece of mold compound is placed over the bottom piece of film. The bottom piece is wider and longer than the mold compound. Top piece 74 is placed over the bottom piece of film. Top piece 74 is also longer and wider than the bottom piece. Heating blocks or other sealing means can be applied to those areas where the film exceeds the size of the mold compound 73. After the seal is formed, the top 74 is cut outside of the seals to form the package as shown in FIG. 7. The size of this lip is again determined by the mold design. If other support means is provided, this lip is not required at all. The lip can then be eliminated altogether.

Alternative packages include seamless envelopes that are filled from one end, tubes, straws, rounds, discs, etc. The key points are that the package be made such that in normal use the mold compound is protected and a vacuum is maintained, and that the molding can

be done with the package still on the mold compound, that is the mold compound is automatically dispensed from the package.

The key feature of the package 71 of FIG.7 is that there is no need for a nozzle, top or sprout. The mold compound is packaged such that it will leave the package under compression during the molding process. As will be shown below, the mold compound will automatically exit the package at the runners, so no alignment or precise positioning of the sproutless mold compound package is required.

Alternative means of packaging the mold compound are feasible. A tube of the plastic packaging material of the preferred embodiment can be sealed at one end and filled with a piece of extrusion, solid or liquid molding compound. The tube can be plastic film as described above, or any alternative material which meets the requirements for the packaging materials.

Preferably, the package 71 is sealed in the final stages under a vacuum. This may be accomplished, for example, by sealing the edges 77 and one end 76, then moving the partially sealed package 71 to a vacuum chamber where the seals can be completed.

The advantage of vacuum sealing is that it eliminates voids caused by air trapped in the package. If air is allowed to be packaged with the mold compound, as the mold compound is pushed out of the package the air will also be pushed out of the package and into the die cavities, where voids can be formed as a result. Also, moisture is removed under the vacuum. Moisture contamination in molding compound leads to package cracking and early device failure.

Whatever means is used to package the mold compound, the sealing mechanism should be provided such that under pressure, or heat and pressure, the sealed package will allow the mold compound to escape. However, under normal handling, the package should be impervious to air, water, ionic contamination, and should not burst or leak out the packaged molding compound.

FIG. 8 depicts a portion of a bottom mold 82, comprising a mold chase 81 for transfer molding integrated circuit packages, such as for example DIP or flat quad type high pin count integrated circuit packages, using the mold compound package of FIG. 7. Bottom mold 81 holds two cavity bars 83, each of which has several die cavities 85 coupled to primary runners 87 and each cavity having a gate 89. A rectangular mold compound receptacle 91 is provided through the mold chase 81. This receptacle 91 is open at the bottom for allowing a plunger or ram to enter the mold chase and to apply pressure to a prepackaged mold compound insert resting at the top of receptacle 91, to force the mold compound into the runners and the cavities. A typical mold system would include two to four of these mold chase pairs 83, so it would have two to four receptacles 91. and cavities along both sides of each receptacle. In some cases, more chases can be used, such as 6 or 8 chases in a single mold. The number of chases

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depends on the mold press.

FIG. 9 depicts a portion of a top mold 92 for use with the bottom mold of FIG. 8 and the prepackaged mold compound of FIG. 7. In FIG. 9, top mold chase 91 carries top mold cavity bars 93, each of which is provided with a row of cavities 95 which are positioned to be placed over the bottom mold chase cavities 87. Delivery runners 97 are positioned with an outer end which will meet an associated primary runner 87 in the bottom mold chase, and an inner end which will lie over the receptacle 91.

FIG. 10 depicts the plunger 101 which is used with the top mold 92 of FIG. 9 and the bottom mold 82 of FIG. 8. The top of plunger 101 is sized so as to fit within the receptacle 91 in the bottom mold 82. The top of the plunger will compress the plastic mold compound package 71 against the top mold chase 92 in an even manner along the mold compound package. The top of plunger 101 is machined and beveled to form a tip 103. Tip 103 has two slots at the sides so that a small area at 20 the edge of the top and sides are spaced beneath the top surface a short distance. This area will compress against the sides of the plastic package 71. As the plastic package 71 is compressed with the plunger 101, the plastic can deform into this spacing and compress further without holding the top surface of the plunger away from the top mold surface.

FIG. 11 depicts a cross-sectional view of a die 106, die pad 105 and leadframe 107 assembly located in a cavity of the mold during the transfer stage, and the operation of the mold compound and plunger. The cavity is formed by the top and bottom mold chase cavities 95 and 85. Also shown is the mold compound package 71, and the plunger 101 and tip 103, all in cross section during the transfer operation.

In operation, the prepackaged molding system including the mold compound package shown in FIG. 7, the bottom mold chase of FIG.8, the top mold chase of FIG. 9, and the plunger of FIG. 10, operates as follows. The mold is opened so that the top mold and top mold chase is separated from the bottom mold and bottom chase and the bottom mold cavity rows 83 may be accessed from above. Lead frame and die assemblies are placed over the bottom mold chases 81 such that a single leadframe and die with its bond wires is centered over each cavity 85. A mold compound insert 71 is placed in each receptacle 91 in the bottom mold. These placements are preferably performed by an automatic pick and place mechanism, as is known in the prior art, but alternatively may be performed manually. The mold compound inserts are preferably loaded substantially simultaneously across the mold, or almost so, so that the total amount of time they are heated is similar. This prevents premature curing of the first loaded inserts.

The bottom and top molds may be heated as in the conventional transfer molding stations, and the heat in the mold itself is sufficient to transition the mold compound 73 into the transfer phase without preheating, so the preheating step required with the prior art single pot

molding press is eliminated.

After the bottom mold chases are loaded and the molding compound packages are in place in the bottom mold receptacles, the mold is closed and the top mold chases are brought into contact with the leadframe and die assemblies and the mold compound packages.

Delivery runners 97 in the top mold cavity bars 93 are now positioned so that the inside ends of these runners are over the top edges of the mold compound packages.

The mold compound may be heated for a short time to reach the low viscosity state. When molding smaller packages, this heating is not required as the heat already in the mold will rapidly make the low volume of mold compound in the insert transition to the low viscosity state. When the mold is closed, if the mold compound package is heat sealed as described above, the seal in edges 77 of the molding compound packages opens, that is, the heat relaxes the seal so it is penetrable. This relaxing of the seal should occur after the mold is closed, and should be fairly complete. If a sealing method other than a heat seal is used, it should provide a seal that opens in response to either heat, pressure, or both. The mold is typically heated to a temperature of 175 degrees Celsius when resin or resin filler molding compound is used in either powdered solid or liquid states.

After the heat seals are relaxed and the mold compound enters the low viscosity state, the plunger 101 of FiG. 10 is applied.

In a preferred embodiment, the plunger travels 101 through the bottom mold platen and into the bottom mold receptacles 91, compressing the mold compound packages from underneath. Alternatively, the mold compound could be compressed from above, with the receptacles formed in the top mold platen. In this case, the insert would be loaded with the top plastic layer 74 down, that is, adjacent to the bottom mold chases. Either arrangement will work to transfer the mold compound into the primary runners. If the material used for the package is not heat sealed, the pressure will cause the material to burst and open in the only places where the mold compound can escape, that is, where the runners meet the receptacle. In other areas the mold compound is compressed against the receptacle walls and cannot escape, so the package is not burst open at those places.

The sproutless mold compound package is compressed by the action of the plunger and as it is compressed the mold compound package will begin to push at the edges of the receptacle 91. As the only exits available to the mold compound are the runners 97 in the top mold cavity bars 93, the compound will pass through the now penetrable heat seal at the edge of the plastic package 71 and into the primary runners 97. The delivery runners each feed a primary runner 87 in the bottom mold cavity bars 83. A circular coupling area at the inner end of the primary runners meets the outer end of the delivery runners 97, and the mold compound is trans-

ferred to the secondary runners 87. The mold compound then enters the cavities 85 over the gates 89, and begins filling the individual package cavities 85. Alternative mold designs could compress the compound insert with mechanisms other than plungers, such as compressed air, liquid, rams, screws, etc., and still obtain all the advantages of the use of the invention.

The advantage of the sproutless mold compound packaging and mold design of the invention is now apparent. The mold compound is delivered to the mold runners from the prepackaged packaging without sprouts or nozzles or bulges. No cutting or opening means is required to direct or force the mold compound out of the packaging. The packaging and mold system has all the advantages of the sprouted bags of the prior art, but additionally is simpler for loading and molding. Also, the mold compound inserts can be made in universal sizes, since the mold compound is automatically delivered to the runners in the correct places, no alignment or precise loading equipment is needed, and a single size and shaped mold compound insert of the invention can be used with many different mold designs without modification.

The sproutless mold compound insert of the invention provides many advantages in addition to the ones mentioned above in enabling flexible mold design. The mold cavities of FIGS. 8 and 9 depict runners intersecting the mold receptacle from a perpendicular direction. Alternatively, the ends of the mold receptacle could also supply runners from the sproutless package. The sproutless package could be made rectangular, round, oval, or serpentine as required by a particular mold design. The width to length aspect ratio of the compound packaged is totally flexible. The cross section is also widely adaptable. Additionally, the seam that is used to seal the mold compound insert can be minimized or reduced to nearly zero width, and if a seamless tube is provided it can be eliminated; depending on the materials and sealing process chosen.

FIG. 11 shows a cross sectional view of the transfer stage of the molding process. The operation of tip 103 can be seen, as the plastic package sides are compressed into the slots machined into the plunger 101 so that the compression can continue without interference. The compound travels into the delivery runner 97, then into the primary runner 87, over the gate 89, and into the cavity 108 formed by the top and bottom chase cavities 95 and 85.

After the cavities are filled with the compound, the molding process continues as a conventional transfer molding process. A curing time may be required to complete the packages. After the packages are cured, the top mold is moved away from the bottom mold. Small release plungers, not shown, are activated to push upwards and release the packaged devices from the cavities 85, and the sprue or flash is released from the runners 87. The mold compound package 71 is now empty and resting in the receptacle 91, and it too is removed. The need to clean the receptacle 91 and the

plunger 101 is greatly reduced because the packaging of the invention serves to isolate the plunger and the receptacle from the mold compound.

The plungers 101 are easily controlled with a variable rate of compression to achieve a tight process control parameter during the transfer phase. This leads to uniform fill of the cavities, which are evenly spaced and equidistant from the source of the mold compound, and the transfer speed can be controlled to eliminate voids while minimizing pad tilt and wire sweep defects. The transfer speed and transfer pressure can be controlled by fitting an independent process controller circuit to the mold system to allow multi-step, variable speed and variable pressure capability. This equipment can be retrofitted to an existing mold press.

An advantage of the prepackaged sproutless mold system of the invention is that is provides balanced fill capability. It can be seen that each primary runner 97 and secondary runner 87 is the same length. Also, because the cavities are all equidistant from the source of mold compound, receptacle 91, the problems of non-uniform fill and wire sweep associated with the single pot mold systems of the prior art are eliminated using the molding system of the invention. The design allows balanced cavity filling to be achieved.

Further, because the mold compound is prepackaged in a protective package, the mold receptacle 91, the plunger 101, and to some extent the primary runners 97 are protected from the abrasive mold compound, so that the wear rate is greatly reduced. This results in longer mold life and reduced repair and replacement costs over the life of the mold surfaces, thus lowering the unit cost.

It can further be seen that as another advantage of the use of the invention, the mold receptacle 91 takes a small amount of area compared to the large single pot and primary runners of the single pot transfer molds of the prior art. This is an advantage in that additional space is available for cavities and additional units may be molded during each run. The density for the system is improved over the prior art.

The mold design and mold compound package is also compatible with existing autoloading systems for transfer molds, so that the prepackaged molding system may be retrofitted into an existing automated transfer mold assembly line for a reasonable cost. The plunger design and mold design results in a need for two to four plungers per mold, which is cheaper to build and maintain than the multiple plungers needed for a mini-pellet multiple plunger system.

Further advantages are that the mold compound packages are reasonable in cost and may be produced in volume for a lower price per kilogram than the minipellets required by the prior art or the multiple packets required by the sprouted bag encapsulation system. It is believed that as the volume increases the prepackaged mold compound inserts of the invention may be produced at a price similar to the pellets of the single pot molding systems of the prior art.

Because the throughput rate of the prepackaged insert mold system is high, the number of stations required for a particular throughput rate is lower than the multiple plunger stations used with either the minipellet of the sprouted bag encapsulation systems of the 5 prior art. Accordingly, the capital costs required to achieve a particular productivity level are less than either of these approaches.

Another advantage is that the mold compound system of the invention provides an efficient use of the 10 molding compound. The runners are short from the receptacle 91 to the cavities 85. The amount of mold compound left in the pencil package can be minimized by careful design of the plunger so that almost all of the compound is transferred from the plastic package to the runners. The amount of sprue or flash left in the runners is far less than a single pot transfer mold and somewhat less than the mold compound waste resulting from a multiple pot multiplunger system.

While this invention has been described with refer- 20 ence to illustrative embodiments, this description is not intended to be construed in a limiting sense. Various modifications and combinations of the illustrative embodiments, as well as other embodiments of the invention, will be apparent to persons skilled in the art 25 upon reference to the description.

Claims

- 1. A method for encapsulating integrated circuit lead 30 frame and die assemblies, comprising the steps of:
 - providing a lower cavity region within a lower
 - providing a mold compound receptacle spaced 35 apart from said lower cavity region, for receiving a mold compound insert;
 - providing at least one runner coupling said mold compound receptacle to said lower cavity region:
 - providing an upper cavity region corresponding to a lower cavity region in said lower mold chase:
 - placing a leadframe and die assembly on said lower mold chase such that said lower cavity region receives and supports an integrated circuit die coupled to a lead frame by bond wires; placing a mold compound insert in said mold compound receptacle;
 - placing said upper mold cavity region over said 50 lower cavity region such that the upper and lower cavity regions are brought into contact, the leadframe and die assemblies lying between and within the upper and lower cavity regions:
 - compressing said mold compound insert such that said mold compound exits the mold compound insert and begins to move into said runner: and

continuing to compress said mold compound insert until said mold compound transfers into said runner and fills each of said upper and lower mold cavity regions with said mold compound:

wherein said mold compound insert comprises mold compound packaged in a sproutless packaging, the sproutless packaging being burst open where the runner intersects the mold compound receptacle by the pressure caused when the mold compound insert is compressed.

- 2. The method of Claim 1, wherein said step of providing a mold compound insert further comprises the step of providing a sproutless mold compound insert which is packaged in a plastic film.
- The method of Claim 2, wherein said step of providing a sproutless mold compound insert packaged in a plastic film further comprises the step of providing a mold compound piece covered in a plastic film that has a heat seal, said heat seal becoming penetrable during the molding process, such that the mold compound exits the plastic package through said heat seal in response to said compressing
- The method of Claims 1 to 3 wherein said step of providing a mold compound insert comprises providing a thermoset resin packaged in a sproutless package.
- 5. The method of Claims 1 to 4 wherein said step of providing a mold compound insert comprises providing a thermoset resin packaged in a sproutless plastic film.
- The method of Claim 4 or Claim 5 wherein said step of providing mold compound comprises providing a thermoset resin packaged in a sproutless plastic film that is heat sealed at the edges.
- 7. The method of Claims 1 to 6, wherein said lower cavity region is coupled to said runner by a gate region, said gate region restricting the flow of said mold compound into said upper and lower cavity regions such that the fill rate of said upper and lower cavity regions with said mold compound is a predetermined rate.
- The method of Claim 1, wherein said step of providing a runner coupling said mold compound receptade to each of said upper and lower cavity regions comprises providing a plurality of runners that are substantially equal in length such that the distance from a plurality of lower cavity regions to said mold receptacles is substantially equidistant.

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- The method of Claims 2 to 8, wherein said step of providing mold compound packaged in said plastic film comprises providing an abrasive material, said plastic film isolating said abrasive material from said plunger and said receptacle.
- An apparatus for encapsulating integrated circuit devices, comprising:

an upper mold platen supporting at least one 10 upper mold chase;

at least one upper cavity region within said at least one upper mold chase;

a lower mold platen supporting at least one lower mold chase, said upper and lower mold chases being engageable with one another; at least one lower cavity region within said at least one lower mold chase, the or each lower cavity regions corresponding to one of said upper cavity regions;

at least one integrated circuit die and leadframe assemblies positioned within said upper and lower cavity regions such that each die is centered over one of said lower cavity regions and covered by a space defined by the corresponding one of said upper cavity regions;

at least one mold receptacle containing a sproutless mold compound insert;

runners associated with each of said lower cavity regions coupling said at least one mold receptacle to said lower cavity regions;

gates associated with each one of said lower cavity regions and positioned between said lower cavity regions and said runner;

at least one plunger associated with said at least one mold receptacle for applying pressure to a mold compound insert within said receptacle, said mold compound insert bursting in response to said pressure and mold compound within said mold compound insert being pushed into said runners and eventually filling said upper and lower cavity regions with mold compound, such that said integrated circuits die and leadframe assemblies are encapsulated in mold compound responsive to pressure applied by said at least one plunger.

- The apparatus of claim 10, wherein said mold compound insert is a sproutless mold compound insert.
- The apparatus of Claim 10 or Claim 11, wherein said mold compound insert is packaged in a plastic film.
- 13. The apparatus of Claims 10 to 12, wherein said mold compound insert is packaged in a plastic film that has a heat seal which becomes penetrable during the molding process such that the mold compound exits the plastic package through said heat

seal in response to the application of said plunger.

- The apparatus of Claims 10 to 13 wherein said mold compound insert comprises a thermoset resin mold compound in a package.
- 15. The apparatus of Claims 10 to 14 wherein said mold compound insert comprises a thermoset resin packaged in a plastic film.
- 16. The apparatus of Claims 10 to 15 wherein said mold compound insert comprises a thermoset resin packaged in a plastic film that is heat sealed at the edges.
- 17. The apparatus of Claims 10 to 16, wherein said lower cavity regions are coupled to said runners by gate regions which restrict the flow of said mold compound into said cavity regions such that the fill rate of said cavities with said mold compound is a predetermined rate.
- 18. The apparatus of Claims 10 to 17, wherein said plurality of runners coupling said mold compound receptacle to each of said lower cavity regions are each substantially equal in length such that the distance from the lower cavity regions to said mold receptacles is equidistant.
- 19. A sproutless mold compound insert for encapsulating components in a molding process, comprising:

a piece of extruded mold compound;

an upper piece of material wider and longer than said piece of extruded mold compound and placed over said extruded mold compound;

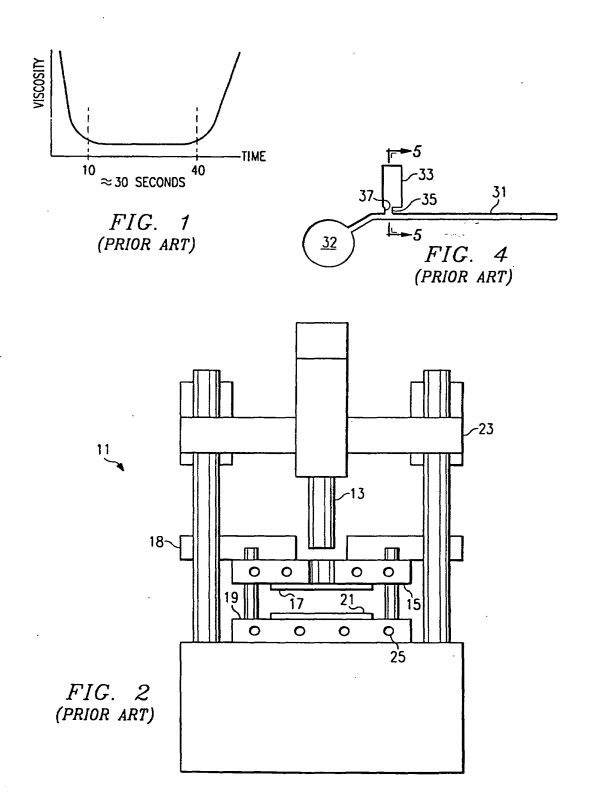
a lower piece of material wider and longer than said piece of extruded mold compound and placed under said extruded mold compound; a seal between said upper and lower piece of material at the areas wider and longer than said piece of extruded mold compound;

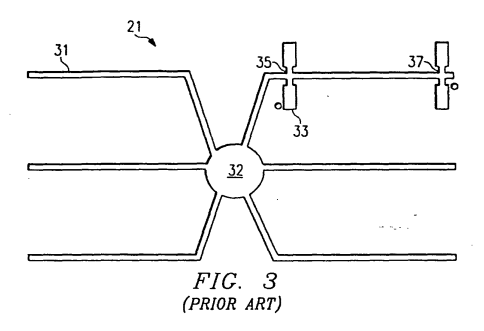
wherein said seal is formed under a vacuum such that said sproutless mold compound insert contains a vacuum, and said mold compound is released from said sproutless mold compound insert when said sproutless mold compound is compressed during molding.

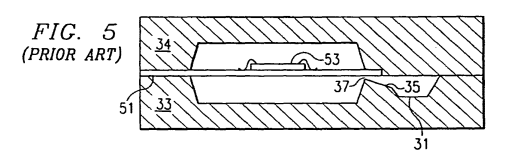
- The sproutless mold compound insert of Claim 19, wherein at least one of said upper and lower piece of material comprise a plastic film.
- The sproutless mold compound insert of Claim 19 or Claim 20, wherein said plastic film comprises a MylarTM film.
 - 22. The sproutless mold compound insert of Claim 19

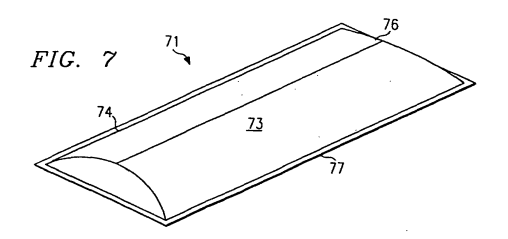
or Claim 20, wherein said plastic films comprises an ICI^{TM} film.

- 23. The sproutless mold compound insert of Claims 19 to 22, wherein said seal is a heat seal that opens in seponse to the heat of a transfer mold.
- 24. The sproutless mold compound insert of Claims 19 to 23, wherein at least one of said upper and lower pieces of material has a melting point of greater than about 200 degrees Celsius.
- 25. The sproutless mold compound insert of Claim 24, wherein said at least one of said upper and lower 'pieces of material is a polyester film.









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Because the throughput rate of the prepackaged insert mold system is high, the number of stations required for a particular throughput rate is lower than the multiple plunger stations used with either the minipellet of the sprouted bag encapsulation systems of the prior art. Accordingly, the capital costs required to achieve a particular productivity level are less than either of these approaches.

Another advantage is that the mold compound system of the invention provides an efficient use of the molding compound. The runners are short from the receptacle 91 to the cavities 85. The amount of mold compound left in the pencil package can be minimized by careful design of the plunger so that almost all of the compound is transferred from the plastic package to the runners. The amount of sprue or flash left in the runners is far less than a single pot transfer mold and somewhat less than the mold compound waste resulting from a multiple pot multiplunger system.

While this invention has been described with reference to illustrative embodiments, this description is not intended to be construed in a limiting sense. Various modifications and combinations of the illustrative embodiments, as well as other embodiments of the invention, will be apparent to persons skilled in the art upon reference to the description.

Claims

- A method for encapsulating integrated circuit lead frame and die assemblies, comprising the steps of:
 - providing a lower cavity region within a lower mold chase;
 - providing a mold compound receptacle spaced 35 apart from said lower cavity region, for receiving a mold compound insert;
 - providing at least one runner coupling said mold compound receptacle to said lower cavity region:
 - providing an upper cavity region corresponding to a lower cavity region in said lower mold chase.
 - placing a leadframe and die assembly on said lower mold chase such that said lower cavity region receives and supports an integrated circuit die coupled to a lead frame by bond wires; placing a mold compound insert in said mold compound receptade;
 - placing said upper mold cavity region over said lower cavity region such that the upper and lower cavity regions are brought into contact, the leadframe and die assemblies lying between and within the upper and lower cavity regions;
 - compressing said mold compound insert such that said mold compound exits the mold compound insert and begins to move into said runner; and

continuing to compress said mold compound insert until said mold compound transfers into said runner and fills each of said upper and lower mold cavity regions with said mold compound;

wherein said mold compound insert comprises mold compound packaged in a sproutless packaging, the sproutless packaging being burst open where the runner intersects the mold compound receptacle by the pressure caused when the mold compound insert is compressed.

- The method of Claim 1, wherein said step of providing a mold compound insert further comprises the step of providing a sproutless mold compound insert which is packaged in a plastic film.
- 3. The method of Claim 2, wherein said step of providing a sproutless mold compound insert packaged in a plastic film further comprises the step of providing a mold compound piece covered in a plastic film that has a heat seal, said heat seal becoming penetrable during the molding process, such that the mold compound exits the plastic package through said heat seal in response to said compressing step.
- The method of Claims 1 to 3 wherein said step of providing a mold compound insert comprises providing a thermoset resin packaged in a sproutless package.
- The method of Claims 1 to 4 wherein said step of providing a mold compound insert comprises providing a thermoset resin packaged in a sproutless plastic film.
- The method of Claim 4 or Claim 5 wherein said step of providing mold compound comprises providing a thermoset resin packaged in a sproutless plastic film that is heat sealed at the edges.
- 7. The method of Claims 1 to 6, wherein said lower cavity region is coupled to said runner by a gate region, said gate region restricting the flow of said mold compound into said upper and lower cavity regions such that the fill rate of said upper and lower cavity regions with said mold compound is a predetermined rate.
- The method of Claim 1, wherein said step of providing a runner coupling said mold compound receptacle to each of said upper and lower cavity regions comprises providing a plurality of runners that are substantially equal in length such that the distance from a plurality of lower cavity regions to said mold receptacles is substantially equidistant.

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- The method of Claims 2 to 8, wherein said step of providing mold compound packaged in said plastic film comprises providing an abrasive material, said plastic film isolating said abrasive material from said plunger and said receptacle.
- An apparatus for encapsulating integrated circuit devices, comprising:

an upper mold platen supporting at least one upper mold chase:

at least one upper cavity region within said at least one upper mold chase;

a lower mold platen supporting at least one lower mold chase, said upper and lower mold chases being engageable with one another; at least one lower cavity region within said at least one lower mold chase, the or each lower

at least one lower cavity region within said at least one lower mold chase, the or each lower cavity regions corresponding to one of said upper cavity regions;

at least one integrated circuit die and leadframe assemblies positioned within said upper and lower cavity regions such that each die is centered over one of said lower cavity regions and covered by a space defined by the corresponding one of said upper cavity regions; at least one mold receptacle containing a

sproutless mold compound insert; runners associated with each of said lower cavity regions coupling said at least one mold

receptacle to said lower cavity regions; gates associated with each one of said lower

cavity regions and positioned between said lower cavity regions and said runner; at least one plunger associated with said at least one mold receptacle for applying pressure to a mold compound insert within said

least one mold receptacle for applying pressure to a mold compound insert within said receptacle, said mold compound insert bursting in response to said pressure and mold compound within said mold compound insert being pushed into said runners and eventually filling said upper and lower cavity regions with mold compound, such that said integrated circuits die and leadframe assemblies are encapsulated in mold compound responsive to pressure applied by said at least one plunger.

- The apparatus of claim 10, wherein said mold compound insert is a sproutless mold compound insert.
- The apparatus of Claim 10 or Claim 11, wherein said mold compound insert is packaged in a plastic film.
- 13. The apparatus of Claims 10 to 12, wherein said mold compound insert is packaged in a plastic film that has a heat seal which becomes penetrable during the molding process such that the mold compound exits the plastic package through said heat

seal in response to the application of said plunger.

- 14. The apparatus of Claims 10 to 13 wherein said mold compound insert comprises a thermoset resin mold compound in a package.
- 15. The apparatus of Claims 10 to 14 wherein said mold compound insert comprises a thermoset resin packaged in a plastic film.
- 16. The apparatus of Claims 10 to 15 wherein said mold compound insert comprises a thermoset resin packaged in a plastic film that is heat sealed at the edges.
- 17. The apparatus of Claims 10 to 16, wherein said lower cavity regions are coupled to said runners by gate regions which restrict the flow of said mold compound into said cavity regions such that the fill rate of said cavities with said mold compound is a predetermined rate.
- 18. The apparatus of Claims 10 to 17, wherein said plurality of runners coupling said mold compound receptacle to each of said lower cavity regions are each substantially equal in length such that the distance from the lower cavity regions to said mold receptacles is equidistant.
- A sproutless mold compound insert for encapsulating components in a molding process, comprising:

a piece of extruded mold compound;

an upper piece of material wider and longer than said piece of extruded mold compound and placed over said extruded mold compound;

a lower piece of material wider and longer than said piece of extruded mold compound and placed under said extruded mold compound; a seal between said upper and lower piece of material at the areas wider and longer than said piece of extruded mold compound;

wherein said seal is formed under a vacuum such that said sproutless mold compound insert contains a vacuum, and said mold compound is released from said sproutless mold compound insert when said sproutless mold compound is compressed during molding.

- The sproutless mold compound insert of Claim 19, wherein at least one of said upper and lower piece of material comprise a plastic film.
- The sproutless mold compound insert of Claim 19 or Claim 20, wherein said plastic film comprises a MylarTM film.
 - 22. The sproutless mold compound insert of Claim 19

or Claim 20, wherein said plastic films comprises an ICI^{TM} film.

- 23. The sproutless mold compound insert of Claims 19 to 22, wherein said seal is a heat seal that opens in seponse to the heat of a transfer mold.
- 24. The sproutless mold compound insert of Claims 19 to 23, wherein at least one of said upper and lower pieces of material has a melting point of greater 10 than about 200 degrees Celsius.
- 25. The sproutless mold compound insert of Claim 24, wherein said at least one of said upper and lower pieces of material is a polyester film.

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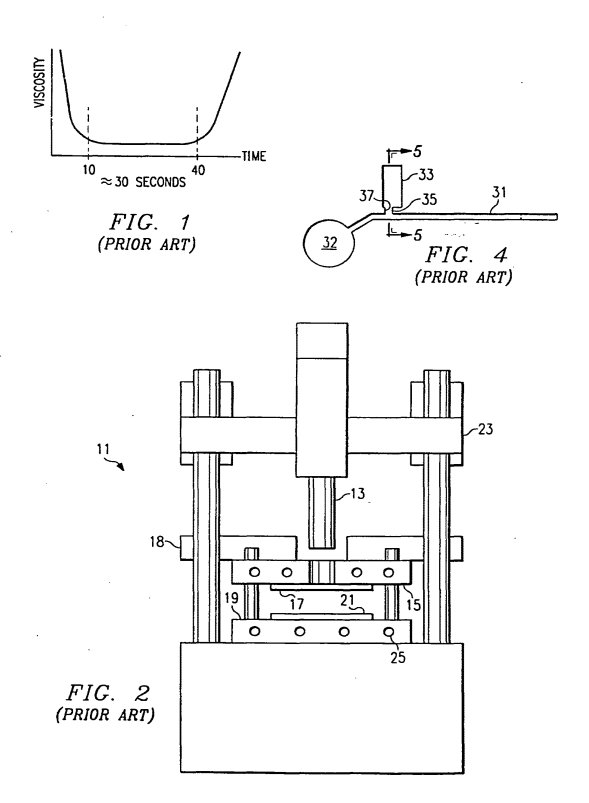
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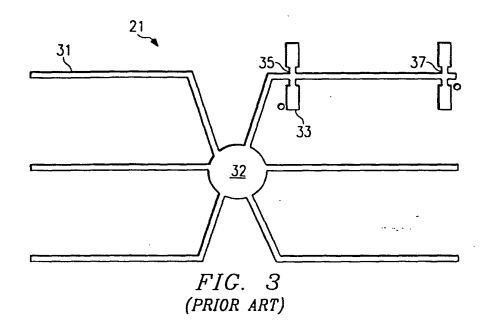
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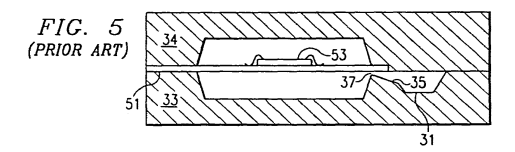
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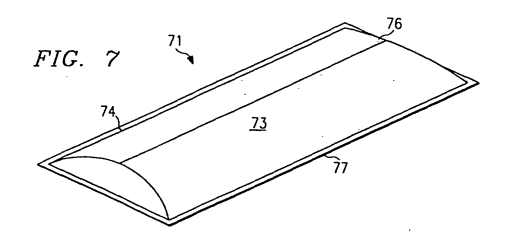
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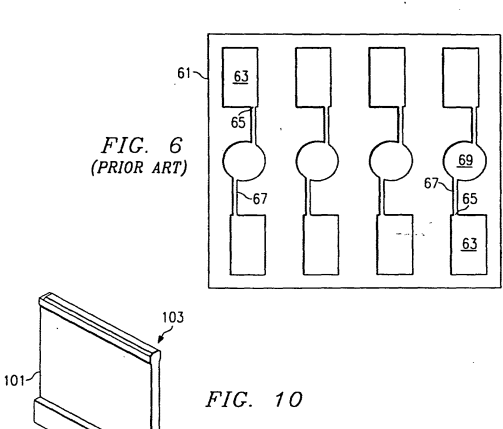
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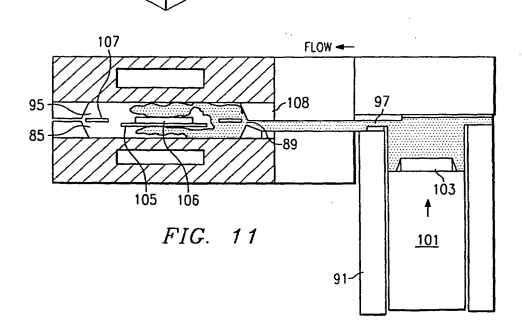


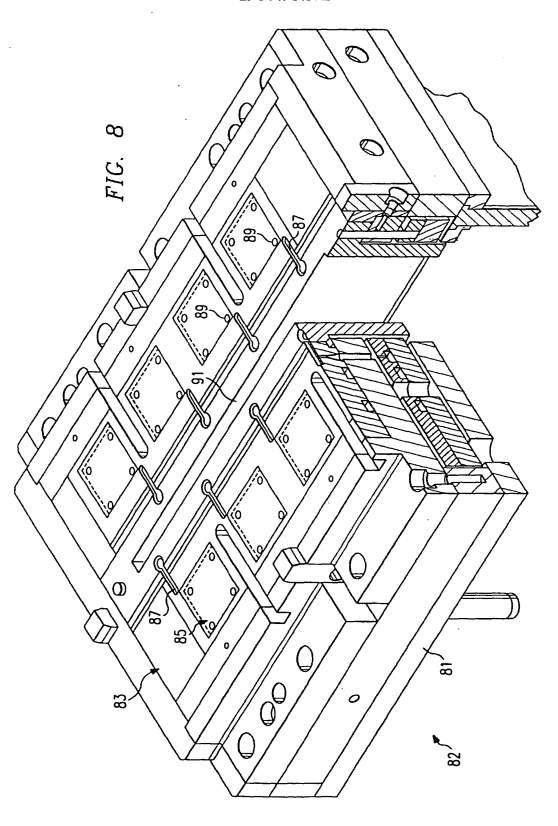


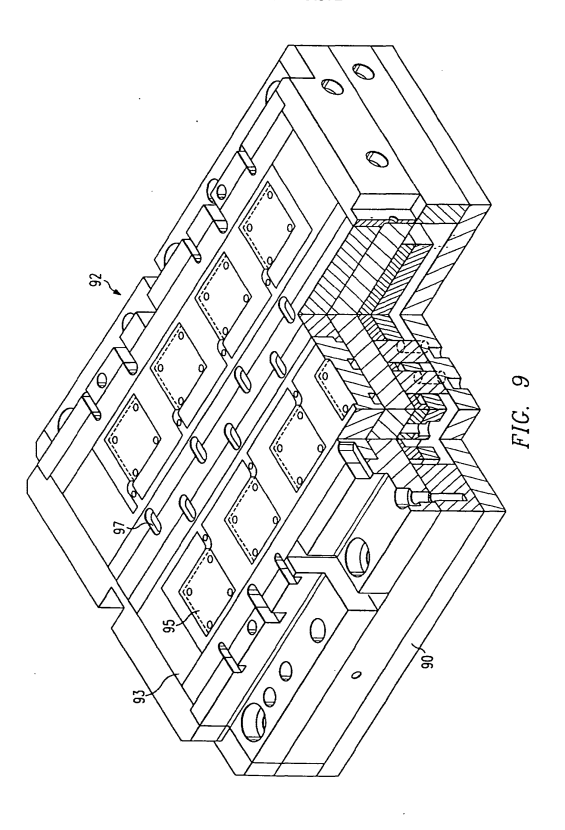












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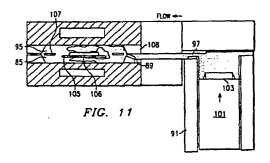
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(54)Improvements in or relating to integrated circuits

(57)A method and apparatus for encapsulating an integrated circuit die and leadframe assembly. A prepackaged sproutless mold compound insert 71 is placed in a rectangular receptacle 91 in a bottom mold chase 81. The receptacle is coupled to a plurality of die cavities 85 by runners 87. Leadframe strip assemblies containing leadframes, integrated circuit dies, and bond wires coupling the leadframes and dies are placed over the bottom mold chase 81 such that the integrated circuit dies are each centered over a bottom mold die cavity 85. A top mold chase 90 is placed over the bottom mold chase 81 and the mold compound package 71. The top mold chase 90 has die cavities 95 corresponding to those in the bottom mold chase 81. The mold compound insert 71 is preferably packaged in a plastic film 75 which has heat sealed edges 77. The mold compound is forced through the package 75 and heat seals 77 during the molding process by the pressure applied by a rectangular plunger 101. The sproutless mold compound insert is packaged so that the mold compound will exit the packaging only where runners intersect the receptacle. The sproutless mold compound insert requires no alignment or cutting tools within the mold station. The plunger is applied using variable speed and pressure to control the rate the mold compound fills the cavities in the top and bottom mold chases, thereby avoiding voids in the completed packages and minimizing wire sweep of the bond wires of the integrated circuit assemblies.





EUROPEAN SEARCH REPORT

Application Number EP 96 30 3045

Category		ndication, where appropriate,	Relevant	
Jgo.,	of relevant pass	sages	to claim	APPLICATION (Int.Ci.6)
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	figures 5A-5C,6 *	***		
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A	* abstract *		19	
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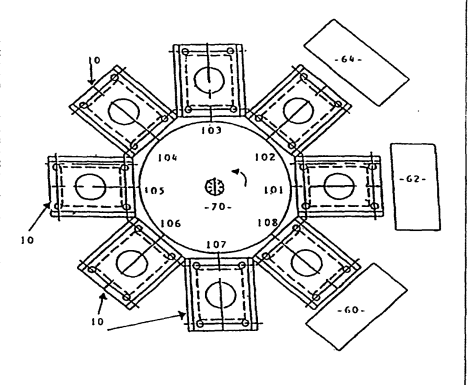
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Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

(54) Title: INJECTION MOLDING APPARATUS AND METHOD

(57) Abstract

An injection molding apparatus having a plurality of molding presses (10), such as transfer molding presses for encapsulating integrated circuits, are mounted on an indexable rotary table (70). Stationary loading and unloading sta-tions (60, 62, 64) are arranged at spaced angular locations around the table for loading an insert into the mold cavities, for loading a molding material pallet, and for unloading a molded product when the molding presses are successively aligned with each station. A controller (80) is provided to rotate with the molding presses (10) for individually controlling functions thereof such as opening and closing of the presses and temperature and pressure in the molds. Another controller is provided in a stationary control panel for controlling, for example, functions of the stations and receiving input from a user, and communication is provided between the two controllers.



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INJECTION MOLDING APPARATUS AND METHOD

This invention relates to an apparatus and method for injection molding, for example for encapsulating integrated circuits.

Injection molding apparatus, such as a transfer molding installation for encapsulating integrated circuits, typically involves a plurality of molding presses associated with a plurality of movable robots for loading and unloading the molding presses. For example, a row of molding presses may be arranged with a loading robot and unloading robot movable along the row to insert integrated circuit leadframes into the molds and remove the encapsulated integrated circuits after molding. However, several difficulties are associated with this type of arrangement, one of those being potential interference between the loading and unloading robots, for example, in accessing one of the plurality of molding presses.

Accordingly, the present invention provides an injection molding apparatus comprising a plurality of molding presses each adapted to receive at least one mold, each mold defining a cavity shaped for the formation of a molded product, the plurality of molding presses being mounted for rotational movement about a common axis with respect to a plurality of stations arranged around the plurality of molding presses, the molding apparatus being adapted to sequentially align ones of said plurality of molding presses with one of said stations for loading of molding material and unloading of a molded product.

The present invention also provides an integrated circuit encapsulation apparatus comprising a plurality of transfer molding presses mounted on a rotatable index table, each molding press being adapted to receive at least one mold defining a cavity adapted to receive an integrated circuit die and attached leadframe for encapsulation thereof, and a plurality of stations arranged around the rotatable index table wherein indexed rotation of the table is effective to align ones of the molding presses with one of the stations, said stations including an insert loading station for loading an integrated circuit die and attached leadframe into a mold of a mold press

aligned therewith, a molding compound loading station for loading an encapsulation material into a pot of an aligned molding press, and an unloading station for removing an encapsulated integrated circuit from a mold of an aligned molding press.

In a preferred form of the invention, the molding presses and stations are arranged on a rotating index table, such that when a first molding press is aligned with the unloading station, a second molding press is aligned with the mold cleaning station, and a third molding press aligned with the loading and compound molding compound loading stations. Align all stations with respect to each other.

Preferably, the apparatus includes a first controller circuit mounted for movement with the molding presses, for independently controlling the opening and closing thereof. A second controller circuit may be provided to control functions of the stations, with the first and second controller circuits communicating by way of a rotating electrical connection. A similar rotating electrical connection may be provided to power the molding presses in the event that they are electrically operated.

15 Alternatively, if the molding presses are hydraulic or pneumatic, then a rotatable hydraulic or pneumatic connection may be provided between a pressurised fluid source and hydraulic/pneumatic circuits of the molding presses and their counterparts.

In accordance with the present invention there is also provided a method for encapsulating integrated circuits, wherein at least one injection molding press and 20 associated encapsulation mold is mounted for rotational movement into successive alignment with a plurality of respective stations arranged around the at least one molding press, comprising the steps of:

rotationally aligning the press with a first said station and thereat loading an integrated circuit die into the associated mold;

25 rotationally aligning the press with a second said station and thereat loading the press with an encapsulation material;

performing a transfer molding operation wherein said integrated circuit die is encapsulated with said material in said mold; and

rotationally aligning the press with a third said station and thereat unloading the

encapsulated integrated circuit from the mold cleaning station.

Preferably a plurality of injection molding presses are used to repeatedly cycle through the method steps, such that when one of the steps is being performed on one press, another of the steps is being performed on another press.

The invention is described in greater detail herein below by way of example only, with reference to the accompany drawings, wherein:

Figure 1 is a schematic block diagram illustrating a prior art injection molding arrangement;

Figures 2A, 2B and 2C show an exemplary transfer molding press illustrating the 10 operation thereof for encapsulation of an integrated circuit and leadframe;

Figure 3 is a plan view of an injection molding arrangement according to one form of the invention; and

Figure 4 is a cross-sectional view of the injection molding arrangement of Figure 3.

Referring firstly to Figure 1, there is shown a schematic layout of an injection molding arrangement of the prior art, comprising four molding presses 10. The molding presses 10 are arranged in a row, all facing the same direction. An area indicated by reference numeral 12 represents a region of movement along the front of the molding presses 10 of a loading robot, which requires access to the front of each of the molding presses. Similarly, reference numeral 14 indicates a region for movement of an unloading robot which also requires access to the front of each molding press 10. A cleaning robot is arranged to move in an area 16 along the rear of the molding presses. Further, mechanisms are arranged at 18 and 20 for passing an integrated circuit and attached leadframe from a magazine storage (not shown) to the loading robot 12, and for passing 25 an encapsulating material pellet to the loading robot 12, respectively. Also, unloading mechanisms are arranged at 22 and 24 for receiving the encapsulated integrated circuits from the unloading robot, degating the leadframe, and passing the encapsulated integrated circuit to a storage area.

Figures 2A, 2B and 2C are cross-sectional views of an exemplary transfer

molding press 30 adapted to receive two molds 32. Each mold 32 is arranged within the molding press 30, and comprises upper and lower mold parts 32a,32b which fit together to define a mold cavity 34.

The molding press 30 is shown in Figure 2A in a closed position, having been loaded with integrated circuit leadframes 36 within the respective mold cavities 34, and a pellet of encapsulating material 40 in a gangpot 36. Encapsulation of the integrated circuits 36 is achieved by heating the encapsulating material pellet 40 and pressing it within the gangpot using a transfer plunger 38, which causes the pellet 40 to liquefy and flow into the mold cavities 34 through small passages between the gangpot and the mold cavities (see Figure 2B). After allowing the encapsulating material to solidify again, the molding press 30 is opened (Figure 2C), wherein the mold parts 32a,32b are separated. The encapsulated integrated circuits 50 are lifted from the mold cavity by way of ejector pins 42, so as to expose them for removal from the molding press. After removal of the encapsulated integrated circuits 50, the open molding press is ready to receive new 15 leadframe inserts 36 and encapsulating material pellet 40 to repeat the encapsulating process.

The operation of the prior molding system shown in Figure 1 for encapsulating integrated circuit leadframes is described below.

First, one or more pre-heated integrated circuit leadframes are loaded into a 20 molding press 10, which has a temperature of about 160°C to 200°C, by the loading robot arm which services all of the molding presses 10. The same loading robot is used to insert a pre-formed epoxy resin pellet into the gangpot of the molding press, after which the press is closed (such as shown in Figure 2A). The epoxy resin is then transferred from the gangpot to fill the mold cavities by pressing the resin pellet against 25 the hot mold surface using the transfer plunger (Figure 2B). The resin is cured in the mold for about 20 to 90 seconds, after which the molding press is opened and the encapsulated integrated circuit is ejected from the mold cavities (Figure 2C). In order to remove the encapsulated integrated circuits from the molding press, the unloading robot must wait until the loading robot is out of the way, and vice versa, which can waste

significant time depending on the relevant positions of the loading and unloading robots and the molds to which they require access at a given time. Also, with the cleaning robot 16 arranged to the rear of the molding presses, there are robot arms on both sides of the row of molding presses which can make inspection and maintenance quite 5 difficult.

The injection molding system of embodiments of the present invention provides rotational movement of the molding presses relative to loading and unloading stations, rather than movement of the loading and unloading mechanisms (robot arms). Figure 3 is a plan view of an injection molding apparatus according to one form of the invention, 10 and Figure 4 is a cross-sectional view through the molding apparatus of Figure 3.

A plurality of molding presses 10 (Figure 3) are arranged equally spaced and mounted around the circumferential perimeter of a circular rotatable index table 70. The molding presses 10 are mounted to face outwardly with respect to the index table axis, such that the mold cavities within the molds of the molding presses are accessible when 15 the molding presses are open. The index table 70 is rotatable in this case in an anticlockwise direction, and is indexable so that each of the molding presses 10 can be aligned to each of a plurality of equally spaced angular positions 101 to 108. Stations 60,62 and 64 shown in Figure 3 are positioned around the molding presses mounted on the index table, with each station positioned so as to align with a molding press 10 when 20 in one of the angular positions 101 to 108. In this case, an unloading station 60, such as a pick and place robot arm is positioned so as to align with a molding press when in the angular position represented by reference numeral 108. An insert loading station 62 is positioned so as to align with a molding press at angular position 101, and an encapsulation material pellet loading station 64 is arranged so as to align with a molding 25 press at angular position 102. For anti-clockwise rotation of index table 70, the insert loading station 62 is arranged in the anti-clockwise direction around the table axis in comparison to unloading station 60, and pellet loading station 64 arranged to the anticlockwise side of insert loading station 62.

Operation of the molding apparatus can be best understood by considering a

single molding press 10 on the indexed rotatory table 10, beginning at angular position 101 which is aligned with the insert loading station 62. At this position, the molding press 10 is open, such as illustrated at 10b in Figure 4, to allow a pre-heated integrated circuit die and attached leadframe to be placed within the one or more molds of the 5 molding press using a pick and place robot arm of the loading station 62. Following loading of the leadframe, the index table 70 is rotated so as to align the molding press with the pellet loading station 64, where a pellet of encapsulation material is loaded into the gangpot of the molding press. After loading of the pellet, the index table is again rotated so that the molding press passes to angular position 103, where the press is 10 closed and the transfer molding operation takes place. As the molding press successively passes through angular positions 104, 105 and 106, the encapsulation material within the mold cavities is allowed to set, and at angular position 107 the molding press is opened for access to the encapsulated integrated circuits. Finally, the molding press rotates to angular position 108 where it is aligned with unloading station 15 60 which operates to remove the encapsulated integrated circuits from the molding press using, for example, a pick and place unit. After unloading, the encapsulated integrated circuit is passed to a degating station and storage magazine and mold cleaning (not shown). Following the unloading operation at angular position 108, the molding press then returns to position 101 to repeat the encapsulation process.

Each of the molding presses 10 disposed around the index table 70 can simultaneously perform the operations described above, the stage within the encapsulation process for a given molding press being determined by its angular position with respect to the stations 60,62,64.

Since no interference can occur between the loading and unloading operations, the injection molding apparatus and method of the preferred embodiment of the present invention can result in an increase in production time savings as compared with the prior art system described hereinabove.

It will be recognised by those skilled in the art that any suitable number of molding presses can be arranged around the index table, with four, six or eight molding

presses being preferred. Further, more than a single set of the loading and unloading stations 60,62 and 64 can be arranged around the index table. For example, another unloading station 60 could be placed at position 104, with loading stations 62 and 64 placed at positions 105 and 106 respectively. The desirability of that type of arrangement may depend upon the number of molding presses on the index table and the curing time required for the molding material. Additionally, if regular cleaning of the molds is required, a cleaning station can be interposed between the unloading station 60 and loading station 62 for closing of the molds following each molding operation as is known to those in the injection molding art.

10 In order to control the opening and closing of the molding presses, an electrical controller 80 may be placed for rotation with the presses 10 and index table 70. A suitably programmed microprocessor, PLC or the like can be employed, is known in the art. In the preferred embodiment, the controller 80 mounted on the table is also programmed to individually control the mold temperature and mold pressure of each 15 molding press. A second controller may be provided in order to control the functions of the stations 60,62,64, which may also comprise, for example, a computer or microprocessor circuit. The second controller is preferably contained in a control panel (not shown) which is stationary with respect to the stations 60,62,64. The control panel would include facilities for a user to input desired mold temperatures and 20 pressures and the like. To facilitate coordination and communication between the two controller circuits, an electrical connection is required for communication between the controllers which allows the controller mounted on the index table 70 to rotate. Accordingly, a rotatable electrical connection can be employed, for example having annular electrical contacts coaxial with the index table axis, with brush-type contacts 25 arranged to bear against the annular contacts for electrical connection therewith. For example, a similar contact technique as employed for connection to electrical motor moving armature windings could be used. Also, if the molding presses 10 operate using hydraulic or pneumatic power, then a connection is required between the hydraulic or pneumatic circuits of the presses and a source of pressurised hydraulic or pneumatic fluid. For this purpose, a hydraulic or pneumatic pressure pipe can be provided in the base 75 of the molding apparatus and coaxial with the rotatable table, having a rotatable connection to a pipe connecting with the hydraulic/pneumatic circuits of the presses mounted on the index table.

As an alternative to the rotatable electrical connector for passing signals between the fixed and rotatable controller circuits, a wireless infrared or radio signal transmission and reception system for passing signals between the controllers could also be employed.

The foregoing detailed description of the invention has been put forward by way

10 of example only, and is not intended to be considered limiting to the invention which is
defined in the appended claims.

THE CLAIMS DEFINING THE INVENTION ARE AS FOLLOWS:-

1. An injection molding apparatus comprising a plurality of molding presses each adapted to receive at least one mold, each mold defining a cavity shaped for the 5 formation of a molded product, the plurality of molding presses being mounted for rotational movement about a common axis with respect to a plurality of stations arranged around the plurality of molding presses, the molding apparatus being adapted to sequentially align one of said plurality of molding presses with one of said stations for loading of molding material and unloading of a molded product.

10

- 2. Molding apparatus according to claim 1, wherein said plurality of molding presses are mounted on a rotatable platter, the rotational movement of which is indexable so as to align said molding presses and said stations.
- 15 3. Molding apparatus according to claim 1, wherein each said molding press comprises a transfer molding press.
 - 4. Molding apparatus according to claim 3, wherein each mold cavity is adapted to receive an insert comprising an integrated circuits and leadframe for encapsulation.

20

- Molding apparatus according to claim 2, further comprising a controlling means
 including a controller circuit mounted for movement with said molding presses for
 controlling operation of said molding presses.
- 25 6. A molding apparatus as claimed in claim 5, wherein said controller circuit individually controls opening and closing of said molding presses, in use.
 - 7. A molding apparatus as claimed in claim 6, wherein said controlling means operates to independently control mold temperature and pressure of each of the

plurality of molding presses.

- A molding apparatus as claimed in claim 7, including a pivotable electrical
 connection between said controller circuit and a central controller of said controlling
 means which is not mounted for movement with said rotatable platter.
 - 9. A molding apparatus as claimed in claim 8, including a pivotable hydraulic connection between a pressurised hydraulic fluid source and hydraulic circuits of said molding presses.

10

- 10. A molding apparatus as claimed in claim 8, wherein functions of said plurality of stations are controlled by said central controller.
- 11. A molding apparatus as claimed in any preceding claim, wherein said plurality of 15 stations include an insert loading station for loading an integrated circuit die and attached leadframe into a mold of a mold press aligned therewith.
- 12. An integrated circuit encapsulation apparatus comprising a plurality of transfer molding presses mounted on a rotatable index table, each molding press being adapted to receive at least one mold defining a cavity adapted to receive an integrated circuit die and attached leadframe for encapsulation thereof, and a plurality of stations arranged around the rotatable index table wherein indexed rotation of the table is effective to align ones of the molding presses with ones of the stations, said stations including an insert loading station for loading an integrated circuit die and attached leadframe into a mold of a mold 25 press aligned therewith, a molding compound loading station for loading an encapsulation material into a pot of an aligned molding press, and an unloading station for removing an encapsulated integrated circuit from a mold of an aligned molding press.
 - 13 An integrated circuit encapsulation apparatus according to claim 12, further

comprising a first controller circuit, mounted for movement with said table, for controlling functions of said plurality of presses, and a second controller circuit for controlling said stations, and a pivotable electrical connection for communication of signals between said first and second controller circuits regardless of the rotational 5 orientation of said table.

14. An integrated circuit encapsulation apparatus according to claim 13, wherein said first controller circuit, in use, individually controls mold temperature and pressure of each of the plurality of molding presses.

10

- 15. A method for encapsulating integrated circuits, wherein at least one injection molding press and associated encapsulation mold is mounted for rotational movement into successive alignment with a plurality of respective stations arranged around the at least one molding press, comprising the steps of:
- rotationally aligning the press with a first said station and thereat loading an integrated circuit die into the associated mold;

rotationally aligning the press with a second said station and thereat loading the press with an encapsulation material;

performing a transfer molding operation wherein said integrated circuit die is 20 encapsulated with said material in said mold; and

rotationally aligning the press with a third said station and thereat unloading the encapsulated integrated circuit from the mold.

16. A method as claimed in claim 15, wherein a plurality of injection molding presses are used to repeatedly cycle through the steps, such that when one of the steps is being performed on one press, another of the steps is being performed on another press.

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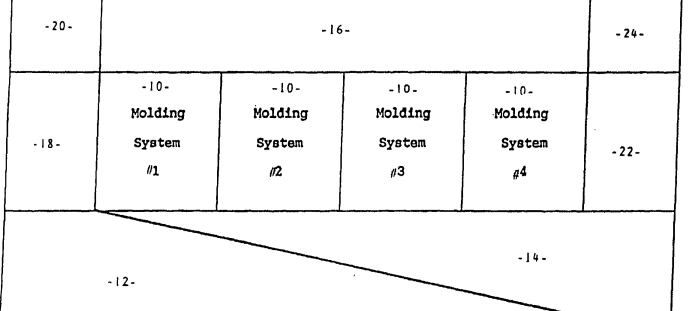
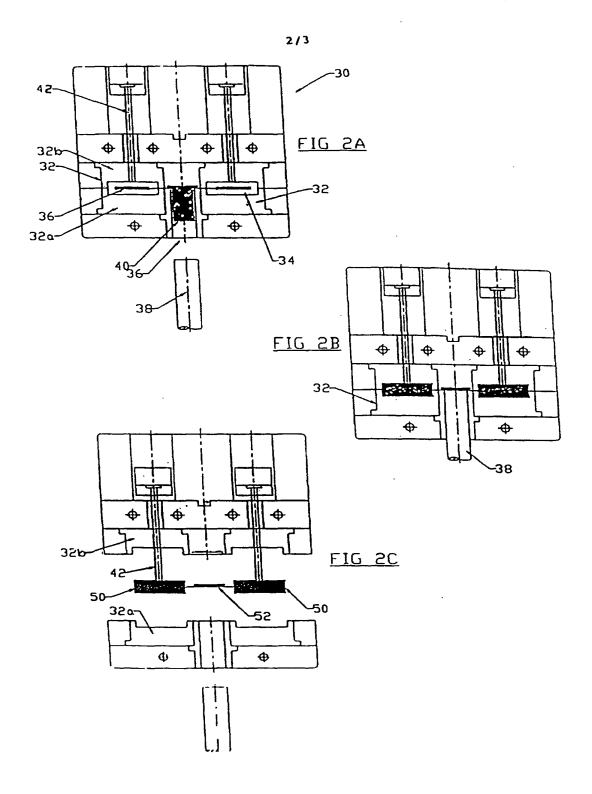


FIG. 1.



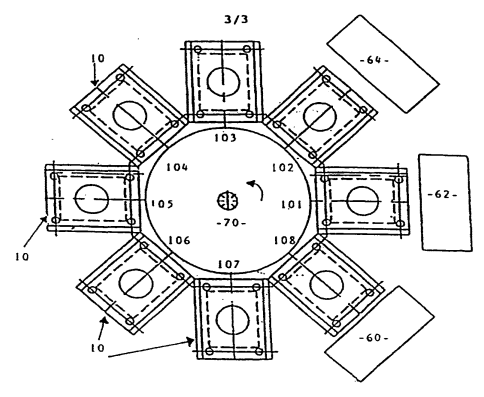
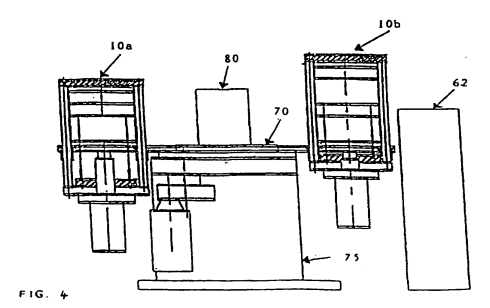


FIG. 3



INTERNATIONAL SEARCH REPORT

International application No.

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A. CLA	SSIFICATION OF SUBJECT MATTER						
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C DOCU	MENTS CONSIDERED TO BE RELEVANT						
Category*	Citation of document, with indication, where a	ppropriate, of the relevant passages Relevant to claim No.					
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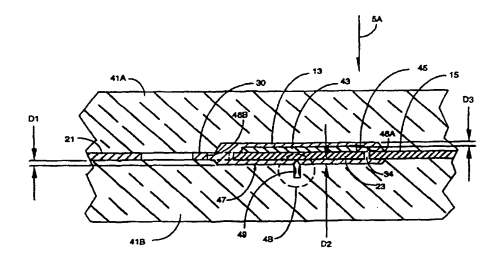
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(54) Title: ENCAPSITIATED IC DACKAGE AND MET	יייייייייייייייייייייייייייייייייייייי	AD EQUINIC		

(54) Title: ENCAPSULATED IC PACKAGE AND METHOD FOR FORMING



(57) Abstract

A mold (41a, 41b) provided for use in encapsulating integrated circuit (IC) dies (43) attached to die attach pads (23) of lead frames (21), and methods of production. The mold (41a, 41b) has one or more support elements (49) in cavities of the mold (41a, 41b) for supporting the die attach pad (23) portions of the lead frame (21) while the mold (41a, 41b) is closed on the lead frame (21) and encapsulation material is injected to encapsulate the IC dies (43) and die attach pads (23). The support elements (49) are, in a preferred embodiment, pins extending from the surface of the cavities, in the mold (41a, 41b), and the pins keep the die attach pads (23) from moving into contact with surfaces of the cavities. In another embodiment, the support elements (49) are retractable. In still another embodiment, support elements (49) are beads bonded to a lead frame strip (21) or dimples provided to a lead frame strip (21).

<u> Mitsuba - 1009</u>

Page 173 of 422

Mitsuba - 1009 Page 174 of 422

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WO 96/33533 PCT/US96/05363

ENCAPSULATED IC PACKAGE AND METHOD FOR FORMING

Field of the Invention

The present invention is in the area of integrated circuit (IC) manufacturing, and pertains in particular to apparatus and methods for encapsulating integrated circuits on lead frames to form IC packages with leads for mounting to electronic circuitry.

Background of the Invention

In general, the plastic encapsulation of ICs to form packages ICs with electrical leads is as follows: Typically, ICs in die form are attached to mounting areas called islands, or die attach pads, on strips called lead frames. In this specification the die attach pad terminology will be used. The lead frames are made of a thin, flat, electrically conductive material and typically have several individual die attach pads, each for supporting an individual IC during a molding operation wherein the individual dies are encapsulated in plastic material, leaving electrical leads protruding from the plastic encapsulation.

In many cases, densely packaged ICs are manufactured to maximize connectivity by utilizing all four sides of the chip. Around the perimeter of each die attach pad a typical lead frame has a pattern of individual conductive leads extending toward, but not contacting, the die attach pad. The die attach pads and individual leads are formed by selective removal of material in the lead frame, such as by stamping. The number of the leads at a frame with a single die attach pad depends directly on the configuration of the particular IC die to be mounted, this is, the number and location of electrical terminations to the die.

A typical IC may have over one hundred or more external terminations, and each frame will have a corresponding number of individual leads. The width of each lead and the separation between adjacent leads is dependant, among other things, on the package size of the finished IC. The thickness of each lead is the thickness of the lead frame and is predicated on the current carrying capacity required.

A plastic package with external leads for connecting to, for example, a printed circuit board, is typically formed by an encapsulation process. Mating molds are placed on each side of the lead frame and liquid-phase polymer is injected to encapsulate IC dies attached to the die attach pads in each frame. The lead frame is designed to dam the flow of liquid-phase polymer as it moves to the outer edges of each individual mold, stopping at the points where each mold contacts surfaces of the lead frame. To stop the flow of liquid-phase polymer between leads the lead frame has a pattern of dam bars between individual leads, so a contiguous band of material is formed around the periphery of the island. This contiguous band prevents the polymer from flooding the entire leadframe, and also allows the lead frame to be one contiguous piece of material until subsequent trimming operations are performed.

After the polymer solidifies and the molds are removed, a following operation in the manufacturing process removes the excess plastic in the region around the mold outline and the dam bars. This is termed de-junking in the art. A de-damming process then removes the dam bar between each lead, providing electronic integrity for each lead. De-damming is a process of removing all or part of each dam bar by use of a punch with a pattern of teeth conforming to the pattern of the dam bars in the lead frame. Typically, the de-damming and de-junking can be done in a single step.

In following processing each lead exposed from the edge of the

plastic package is further treated such as by plating, and the individual packages are trimmed from the lead frame strip. Finally, the leads are formed, such as for Surface Mount Technology (SMT) applications.

In state-of-the-art manufacturing, automated machines are used to perform the encapsulation process. Automated machines are marketed by a number of manufacturers, including several Japanese manufacturers, and include molds made to close over one or more lead frames, as described above, whereinafter an encapsulation material is injected and caused to solidify. The encapsulation material is typically a liquid-phase polymer material.

In the encapsulation process, the molds are typically designed to minimize the amount of material that must be injected. As a result, typical dimensions from the inside surface of a formation cavity of an upper half of a mold to the top of a die attached to a die attach pad, and from the inside surface of a formation cavity of a lower half of a mold to the underside of a die attach pad during injection of the liquid-phase polymer while the halves of the mold are closed, are relatively small. A typical dimension for these planned clearances is about .010 inches, which is about a quarter of a millimeter.

For a number of reasons, among them gravity, flow path of injected polymer, and native distortion of lead frames before insertion in a molding machine, the die attach pad to which a die is attached sometimes contacts the inside cavity surface of one of the mold halves, most usually the lower half of the mold, and after solidification of the polymer and trimming operations, individual packaged ICs are discovered to have exposed die attach pads in the package. These defective packages are rejects. It is believed that the principal villain in this failure mode is the location of points of injection of liquid-phase encapsulation material, together with the mold design, which determines the path of liquid phase material when

filling the molds. The moving material flows against the lead frame and tends to alter the position of the die attach pads, and, of course the dies attached to them.

This defect is particularly problematic in encapsulation of relatively thin packages, such as those with a package thickness 1.4 mm thick and below, and those packages, including these thin packages, where the ratio of the horizontal area of the package to the thickness of the package is relatively high. The problem is also more noticeable for those packages that are subject to relatively high stress during mounting to a printed circuit board.

Relatively frequent occurrence of this defect demands rigorous inspection procedures to find the defective packages, and the net loss is a relatively expensive proposition in IC packaging operations.

What is clearly needed is apparatus and a method to ensure that a positive gap is maintained from dies and die attach pads to nearby mold surfaces during the time that liquid-phase polymer is injected and the time the polymer is solidified, such that liquid polymer can be always expected to fill the space so formed, and to solidify leaving an even thickness of solid polymer material between the die attach pad and attached die and nearby mold surfaces, so a finished package does not have any exposed surface of the die or the die attach pad.

Summary of the Invention

In a preferred embodiment, a method is provided for molding an integrated circuit (IC) package, comprising steps of (a) attaching an IC die to a die attach pad of a lead frame; (b) bonding wires from the IC die to leads of the lead frame; (c) placing the lead frame between an upper and a lower portion of a mold having matching mold cavities for forming an encapsulation volume around the lead frame and attached IC die; (d) providing a support element in one of the mold cavities for spacing the die attach pad and attached die from an adjacent surface of the one of the mold cavities; (e) closing the portions of the mold on the lead frame such that the die attach pad and attached die is spaced from the adjacent surface; and (f) injecting encapsulation material into the encapsulation volume.

In one embodiment the support element is a single element positioned substantially in the center of the mold cavity in the lower mold portion when the mold portions are closed, and the support element so positioned may be a dimple provided in the die attach pad of the lead frame, or a bead of material affixed to the die attach pad. In another embodiment the support element is a pin engaged in a hole provided for the purpose in the mold cavity in the lower mold portion, the pin having an extended portion extending into the mold cavity. The pin may be tapered on the extended portion to minimize contact area with a lead frame strip.

In other embodiments there are plural support elements, and elements may be made to be retractable, so the support elements may be retracted after injection, allowing encapsulation material to also fill the volume occupied by the support elements before retraction.

Supporting the die attach pad during the molding operation for encapsulating IC packages ensures that die attach pads will not move during the molding operations and be exposed in finished packages, significantly reducing the reject rate for such operations.

Brief Description of the Drawings

Fig. 1 is an isometric view of a Quad IC package in the prior art.

- Fig. 2 is a somewhat idealized plan view of a portion of a lead frame in the prior art.
- Fig. 3 is an elevation section view of a lead frame with die attached, and with a mold closed on the lead frame, as in the prior art, taken generally along the line 3-3 of Fig. 2.
- Fig. 4A is an elevation cross section similar to Fig. 3, showing a mold closed on a lead frame in an embodiment of the present invention.
- Fig. 4B is an enlargement of the area of Fig. 4 enclosed in a dotted circle and labeled "4B", showing the support extension according to an embodiment of the present invention.
- Fig. 5A is a plan view of the lower portion of a mold as seen in the direction of arrow "5A" of Fig. 4A.
- Fig. 6A is plan view of a lead frame strip similar to Fig. 2, but illustrating a strip in an embodiment of the present invention.
- Fig. 6B is a section view of the lead frame strip of Fig. 6A taken along line 6B-6B of Fig. 6A.
- Fig. 7 is a section view of a lower half of a mold in an embodiment of the present invention, showing a retractable support element, and an apparatus for extending and retracting the support element.

Description of the Preferred Embodiments

Fig. 1 is an isometric view of a conventional QFP IC package 11. Typically, body 13 of IC package 11 is formed of plastic material by a method of transfer molding. Die 43 is inside, and completely encapsulated by the plastic molded body. The die contains the circuitry that defines the electrical functions of a particular IC, and the circuitry of the IC is connected to the outside environment through

individual conductive leads 15. The leads, as show by this example, are formed into J-bends for surface mount technology (SMT) application in another process. The leads are typically formed from a highly conductive material that is receptive to bending and forming while maintaining structural integrity. The molded package protects the sensitive and fragile circuitry on the IC die and fixes the arrangement of individual leads.

Fig. 2 is an idealized plan view of one frame 22 of a typical lead frame strip 21 before the process of die attach and encapsulation. Strip 21 comprises several lead frames identical to frame 22 whereon individual IC packages are constructed. The layout of Fig. 2 is intentionally simplified to illustrate the principles involved. As is well-known in the art, different lead frames for differently-designed dies typically have a different number of die attach pads in a strip. The lead frames are made of a conductive material, typically a malleable metal material, and formed in thin sheets. The sheet thickness of lead frame strip 21 provides the thickness of the resulting leads from a finished IC package.

In the example of lead frame 22, a plurality of leads 15 are provided approaching, but not contacting, die attach pad 23. Gap 34 serves to electrically isolate die attach pad 23 from each lead. Die attach pad 23 is supported in this example by legs 25 that are contiguous to lead frame strip 21, typically formed to attach at the corners of the island. Lead frame 22 also defines the outer edges of the plastic encapsulation by means of structures between leads 15 to stop the flow of the liquid-phase polymer in the encapsulation process. These structures comprise dam bars 30, and their placement between leads provides a contiguous strip of material around each island, illustrated by broken line 7.

The necessity for dam bars 30 means that at this stage all leads

15 surrounding island 23 are electrically connected to one another. The dam bars are subsequently removed (after encapsulation) by trimming punches in a separate process. The later removal of the dam bars provides electrical isolation from each lead to the others.

In a die attach process, individual IC dies are affixed to each die attach pad, substantially centered and aligned so the four edges of the die at each frame are parallel to the edges of the die attach pad of the lead frame. In this process, conductive wires are bonded from each contact termination along each of the four edges of the die to the corresponding leads along the four edges of the die attach pad. These wires form the electrical connection in a finished IC package from the circuitry in the integrated circuit to the electrical leads that are subsequently bonded to circuitry and other devices on a printed circuit board.

Fig. 3 is a cross-sectional view of lead frame 21 taken along section line 3-3 of Fig. 2 after die placement, wire bonding, and encapsulation, with the encapsulation mold in place and filled with polymer 50. IC die 43 is shown attached to die attach pad 23 and wires 45 are bonded between each contact pad in the die and its corresponding lead. Wires 45 span gap 34 between each mounting pad on the IC die and its respective lead.

After die attach and wire bonding, lead frame strip 21 is positioned between two opposing, typically symmetrical molds portions 41A and 41B. Within the body of each of the portions of the mold, at each cavity, there is typically one or more passages into a cavity for entry of injected liquid-phase polymer and one or more passages for bleeding off displaced air. These passages are not shown in Fig. 3, but are typically located at the corners of the molds. Further, the passages may be in either or both of the portions of the mold, and may vary in number for molds intended for different lead

frames and packages. The location of the passages is an important characteristic in the flow characteristic in mold filling, which is believed to strongly influence the way die attach pads may move in the molding process.

Molds 41A and 41B are positioned and centered on each die 43, and liquid-phase polymer is injected and flows until it (hopefully) fills all of the volume around the die and the die attach pad. When the polymer has solidified, molds 41A and 41B are removed and lead frame strip 21, with the encapsulated and bonded die 43, is ready for trimming to produce individual IC packages.

In Fig. 3, dimensions D1 and D3 represent the clearances between the die attach pad or the IC die, and adjacent, nearby mold surfaces, which are, in this example, the bottom surfaces of the cavities of each of the upper and lower mold portions. These dimensions, to minimize material usage, as described above, may be as small as .010 inch, or sometimes even less. As also described above, there are a number of agents of distortion, such as prestressed lead frame material, the forces induced by the flow of polymer material into the closed mold, and the force due to ever-present gravity. The result is that the die attach pad is sometimes moved to contact the inside surface of one of the cavities in one of the portions of the mold, such as inside surface 47 of lower mold 41B. When this happens, and the polymer material solidifies with the die attach pad thus out of position, the resulting package has an exposed die attach pad or die, and is a reject.

Fig. 4A is a cross section of a mold set closed on a lead frame, similar to the cross section of Fig. 3, but according to an embodiment of the present invention. This embodiment of the invention is intended for those situations in which the failure mode is exposure of the die attach pad at what is considered the bottom of the resulting

package.

In this embodiment, the lower half of the mold, on the inside bottom surface 47 of each of the cavities of the mold, has at least one extended support element 49 having protrusion distance D2 equal to D1. In one embodiment, there is a single support element 49, centrally located in the mold cavity, and die attach pad 51 is supported by being urged against this element during injection of the liquid-phase polymer. In other preferred embodiments there are more such support elements, arranged in a typically regular pattern, extending from surface 47. More than one, for example, four, support elements have been found to be advantageous for use with many wide-area, thin packages.

Fig. 4B is an enlargement of the area in the dotted circle labeled 4B in Fig. 4A, showing the shape of support element 49, which is a cylindrical pin having a diameter of about .010 inch, with one end engaged in a cylindrical hole 53 formed substantially perpendicular to surface 47 of the mold cavity, for the purpose of engaging and retaining the support element (pin).

In this embodiment, the hole is made about .001 inch larger in diameter than the pin, so the pin is easily engaged in the hole, and the pin is silver-soldered into the hole. It has been found that making the hole smaller, and forcing the pin in the hole is generally not satisfactory, because the pin is quite small and subject to damage in forced insertion. It will be apparent to those with skill in the art that there are a number of other ways the support pin might be installed, and a number of ways the pin may be bonded in the hole.

As seen in Fig. 4A, the exposed length of support pin 49 after insertion in the lower die cavity (about .010 inch in this embodiment) is tapered to a generally conical shape, ending in a rounded end, to support die attach pad 51 in the encapsulation process. The tapered

aspect presents a very small area for contact with the die attach pad, tending to minimize possible exposure of the die attach pad at the point of support after solidification of the injected polymer and removal of the encapsulated lead frame from the mold. The somewhat rounded end is provided because it was found in practice that a sharp pointed-pin tended to wear relatively more quickly than a rounded end, which shortens the extension (protrusion) length of the support pin. It has been found in practice that there is essentially no exposure after removal, because some small amount of polymer material intrudes into the area between the support and the die attach pad.

Fig. 5A is a plan view of one lower mold cavity for a mold according to the present invention, in the direction of arrow 5A of Fig. 4A. Pin 49 is shown substantially in the center of the cavity, where it will support the die attach pad in the encapsulation process at approximately the center of the die attach pad. Fig. 5B is a plan view similar to Fig. 5A, showing four support pins 65, 67, 69, and 71 arranged in a rectangular array extending from surface 47 of the mold cavity of mold portion 41B. The four-pin approach has been found in practice to be preferable, especially for wide area, thin packages, but there are situations in which one support pin will do.

In an alternative embodiment of the invention, support for positioning the die attach pad in a closed mold is provided by alteration of the lead frame, rather than of one or the other of the portions of the mold. Fig. 6A is a plan view of a lead frame 73 in a lead frame strip 75, having a die attach pad 77 in very much the same shape as pad 23 of Fig. 2. In die attach pad 77, in the stamping process of manufacturing the lead frame strip, four small dimples 79, 81, 83, and 85 have been provided.

Fig. 6B is a cross-section of frame 73 along the section line

6B-6B of Fig. 6A, intersecting two of the four dimples in the die attach pad, illustrating the depth of the dimples in the direction orthogonal to the plane of the die attach pad. Dimension D4 in this case is the same as the extension distance of the support pins in other embodiments described above. It should be remembered that some dimensions are exaggerated in these figures to provided clear description of certain features of the invention. It will be apparent to those with skill in the art that there are other ways to provide a support for the die attach pad during injection, such as by bonding small particles of material, for example plastic beads, to a die attach pad before use. In this method, the beads are encapsulated and become a part of the finished package. The bonding of such beads to a pad, however, is considered by the inventor to be a more troublesome process than dimpling the lead frame. And dimpling the lead frame is generally less desirable than using supports in the mold cavities, because the mold cavities need by altered only once for a large number of lead frames.

In the embodiments described thus far herein, support has been provided in all cases between a die attach pad and a surface of a lower mold portion, that is, on the side of an enclosed lead frame strip away from the die attached to a die attach pad. In some embodiments, however, the die attach pad may be urged upward, that is, toward the die contacting the surface of the cavity in the upper mold portion. It has been contemplated by the inventors, in fact, to alter the injection flow pattern to cause this particular distortion pattern, and to thwart the failure mode by providing the support extensions on the inside surface of the upper mold portion rather than the lower. In this case, the extensions would not necessarily contact the die itself, but might be positioned to contact the die attach pad outside the area to which the die is attached. Dimples, beads, or other

support elements might be provided on the die side of die attach pads on lead frames to accomplish the same purpose, according to the present invention.

For cases where no indention in the package is acceptable under any circumstance, retractable pins may be used in mold cavities. Fig. 7 is a cross section of a lower mold half 59 showing a retractable support pin 55. In this case, support pin 55 is not pointed at the upper end, but substantially flat, and extends into a hole with sufficient clearance that the pin may be retracted entirely into the hole.

In this embodiment, pin 55 has a second, and larger, diameter, with slot opening 61 through the pin at ninety degrees to the vertical axis of the pin. A cam bar 63 extends through this slot and is guided in another slot in lower mold half 59. Moving the cam bar in one direction extends pin 55 to the specified height to support a die attach pad during a molding injection operation, and moving the cam bar in the other direction retracts the support pin to a position wherein the upper end is flush with cavity surface 47. Spring 56 aids in retracting the pin. It will be apparent to those with skill in the art that there are a number of ways known in the mechanical arts that pins may be extended and retracted.

The pin in this embodiment retracts after liquid-phase polymer is injected and before it solidifies. At the time of retraction the mold is filled, and the presence of the polymer material tends to help support the die attach pad. After retraction, the polymer material hardens, and there is no hole of the sort left be a permanent pin. In other embodiments multiple retractable pins may be used.

It will be apparent to those with skill in the art that there are a number of alterations that might be made in details of the invention without departing from the spirit and scope of the invention. For example, there are many different package designs in the art, and the nominal clearance between a die attach pad or an attached die and the nearby surface of a mold cavity may be different for many of these designs. The length of a support element for the die attach pad would be matched substantially to this nominal dimension for each design. As another example, it was described above that one such support seemed to be sufficient for most purposes, but more than one support could be used in many cases. With plural supports there are also many possibilities for the placement and spacing of the supports. Just a few representative examples have been provided in this disclosure. There are also many shapes and forms a support might take other than the conical end shape described herein as a preferred embodiment. There are similarly many other alteration that might be made without departing from the spirit and scope of the invention.

What is claimed is:

- 1. A method for molding an integrated circuit (IC) package, comprising steps of:
 - (a) attaching an IC die to a die attach pad of a lead frame;
 - (b) bonding wires from the IC die to leads of the lead frame;
- (c) placing the lead frame between an upper and a lower portion of a mold having matching mold cavities for forming an encapsulation volume around the lead frame and attached IC die;
- (d) providing a support element in one of the mold cavities for spacing the die attach pad and attached die from an adjacent surface of the one of the mold cavities;
- (e) closing the portions of the mold on the lead frame such that the die attach pad and attached die is spaced from the adjacent surface; and
- (f) injecting encapsulation material into the encapsulation volume.
- 2. The method of claim 1 wherein the support element is a single element positioned substantially in the center of the mold cavity in the lower mold portion when the mold portions are closed.
- 3. The method of claim 2 wherein the support element is a dimple provided in the die attach pad of the lead frame.
- 4. The method of claim 2 wherein the support element is a bead of material affixed to the die attach pad.
- 5. The method of claim 2 wherein the support element is a pin engaged in a hole provided for the purpose in the mold cavity in the

WO 96/33533 PCT/US96/05363

- 16 -

lower mold portion, the pin having an extended portion extending into the mold cavity.

- 6. The method of claim 5 wherein the pin is tapered on the extended portion.
- 7. The method of claim 1 wherein plural support elements are provided.
- 8. The method of claim 7 wherein the plural support elements are dimples provided in the die attach pad of the lead frame.
- 9. The method of claim 7 wherein the plural support elements are beads of material affixed to the die attach pad of the lead frame.
- 10. The method of claim 7 wherein the plural support elements are pins engaged in holes provided for the purpose in one of the mold cavities, the pins having each an extended portion extending into the mold cavity.
- 11. The method of claim 10 wherein the pins each are tapered on the extended portion.
- 12. The method of claim 1 wherein the support element is a retractable support element, and further comprising a step (g) for retracting the support element after the encapsulation material is solidified.
- 13. A mold for use in encapsulating an IC die mounted on a die

attach pad of a lead frame, comprising:

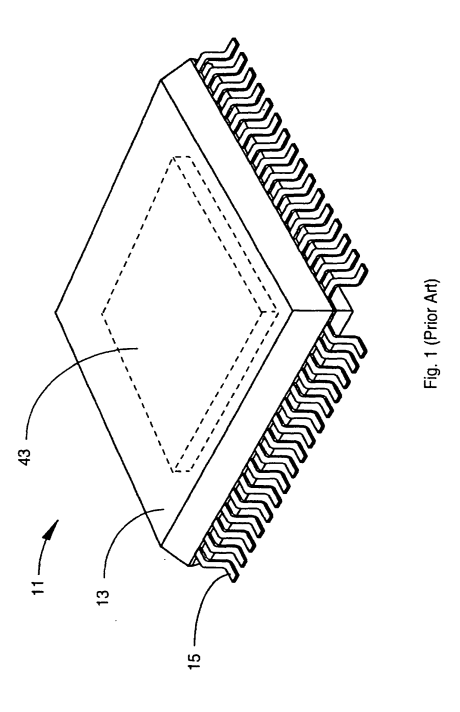
a first portion having a first cavity for forming a first part of an encapsulation volume around the IC die and the die attach pad on the side of the die attach pad to which the die is attached;

a second portion having a second cavity with a bottom surface, the second cavity for forming a second part of the encapsulation volume on the side of the die attach pad opposite the side to which the die is attached; and

a support element in one of the cavities for spacing the die attach pad and attached die from an adjacent surface of one of the mold cavities.

- 14. A mold as in claim 13 wherein the support element is a single element positioned substantially in the center of the second cavity.
- 15. A mold as in claim 14 wherein the support element is a pin engaged in a hole provided for the purpose in the bottom surface of the second cavity, the pin having an extended portion extending into the second cavity.
- 16. A mold as in claim 15 wherein the pin is tapered on the extended portion.
- 17. A mold as in claim 13 wherein plural support elements are provided extending from the bottom surface of one of the cavities.
- 18. A mold as in claim 13 wherein the plural support elements are each pins engaged in holes in the bottom surface of one of the cavities, each pin having an extended portion extending into the adjacent mold cavity.

- 19. A mold as in claim 18 wherein the pins are each tapered on the extended portion.
- 20. A mold as in claim 17 wherein the plural support elements extend from the bottom surface of the second cavity.
- 21. A mold as in claim 13 wherein the support element is a retractable support element, and further comprising apparatus for extending and retracting the support element.
- 22. A lead frame strip comprising:
- at least one lead frame having a die attach pad and leads positioned adjacent to the die attach pad; and
- a spacing element protruding from the die attach pad for spacing the die attach pad from surfaces of cavities in a mold in a process of encapsulating dies attached to the die attach pads to make packaged integrated circuits.
- 23. A lead frame as in claim 22 wherein the support element is a dimple formed in the die attach pad.
- 24. A lead frame as in claim 22 wherein the support element is a bead of material bonded to the die attach pad.



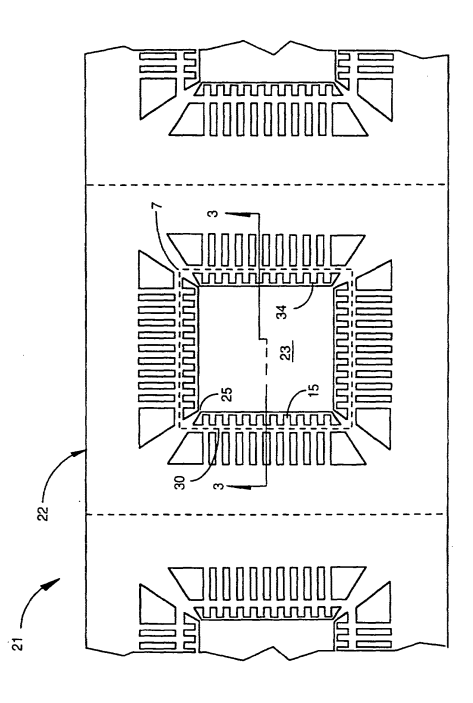


Fig. 2 (Prior Art)

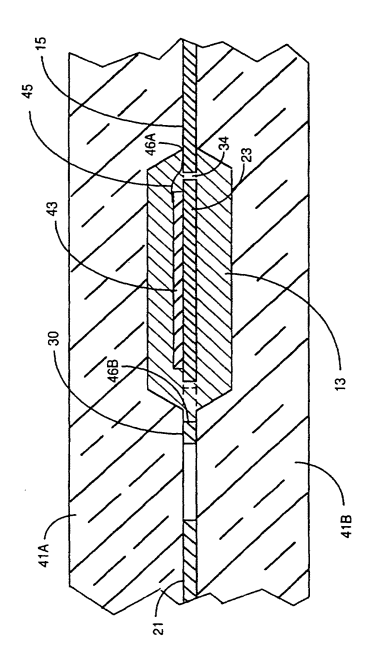
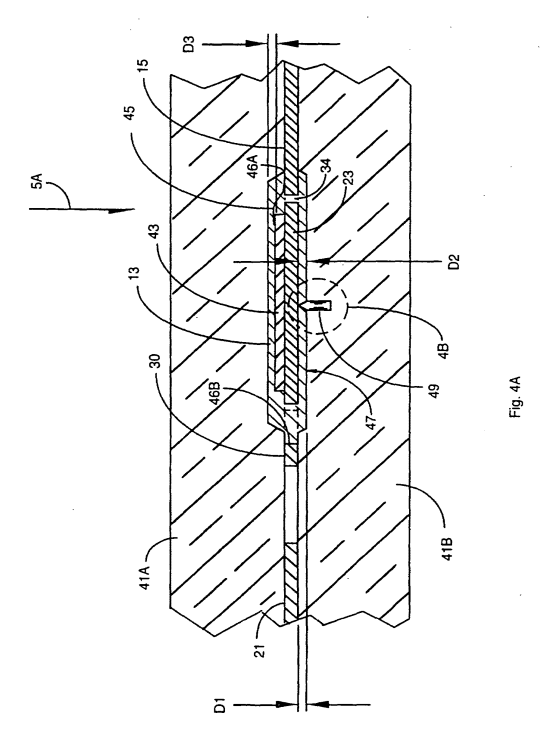


Fig. 3 (Prior Art)

4/9



WO 96/33533

PCT/US96/05363

5/9

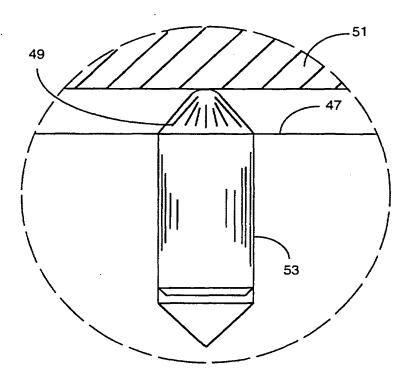


Fig. 4B

WO 96/33533 PCT/US96/05363

6/9

49

47

41B

Fig. 5A

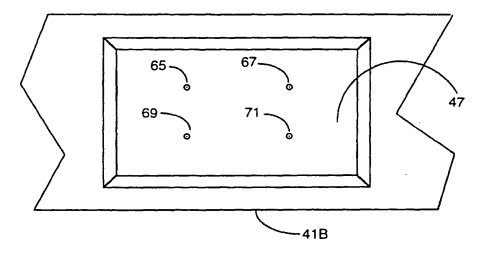


Fig. 5B

7/9

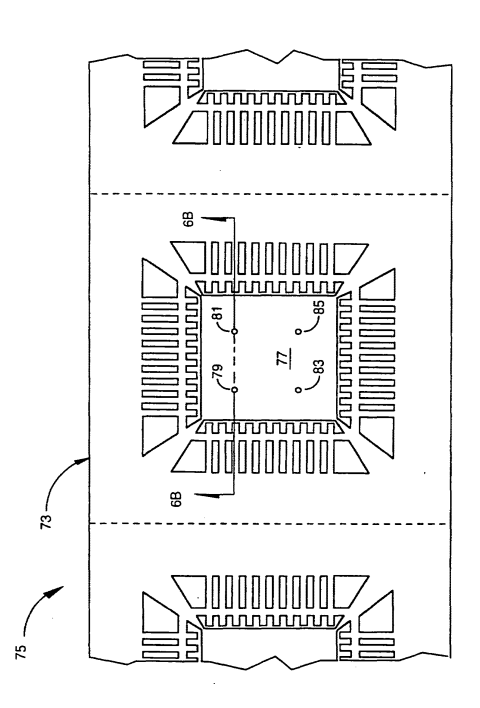
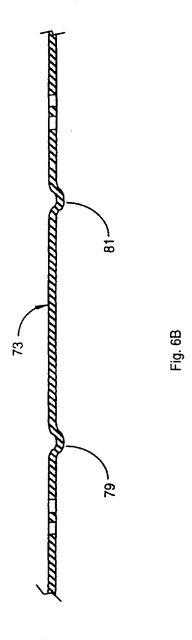


Fig. 6A



9/9

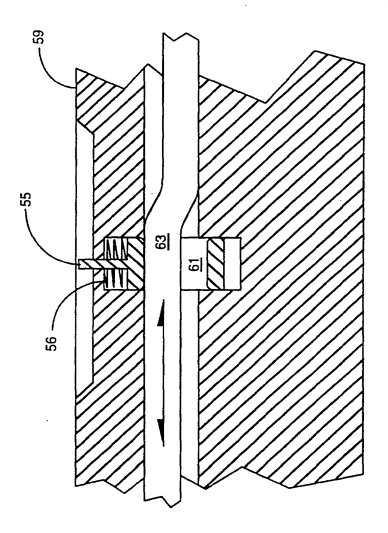


Fig. 7

INTERNATIONAL SEARCH REPORT International application No. PCT/US96/05363 CLASSIFICATION OF SUBJECT MATTER IPC(6) :H01R 43/00 US CL :29/827, 841; 264/272.17; 425/116; 174/52.4 According to International Patent Classification (IPC) or to both national classification and IPC FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) U.S. : 29/827, 841, 856; 264/272.17, 272.15; 425/116, 121; 174/52.4, 52.5, 52.6; 257/676, 696 Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) DOCUMENTS CONSIDERED TO BE RELEVANT Category* Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. Х US, A, 4,751,611 (ARAI ET AL.) 14 JUNE 1988, SEE COL. 1-2.13-14 2, LINES 28-37 AND FIG. 1 Υ 3-12, 15-21 Y US, A, 4,783,428 (KALFUS) 08 NOVEMBER 1988, SEE FIG. | 1-12,15-21 Α US, A, 5,218,759 (JUSKEY ET AL.) 15 JUNE 1993 1-12 US, A, 4,803,030 (KOBAYASHI) 07 FEBRUARY 1989 1-12 A X Further documents are listed in the continuation of Box C. See patent family annex. later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention Special categories of cited documents: document defining the general state of the art which is not considered to be of particular relevance ٠٨٠ document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step carlier document published on or after the international filing date ٠E. hen the document is taken alone ٠٢. document which may throw doubts on priority claim(s) or which is cited to meablish the publication date of another citation or other special reason (as specified) document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination .0. document referring to an oral disclosure, use, exhibition or other being obvious to a person skilled in the art document published prior to the international filing date but later than the priority date claimed document member of the same patent family Date of the actual completion of the international search Date of mailing of the international search report 30 JUL 1996 11 JULY 1996 Authorized officer Name and mailing address of the ISA/US Commissioner of Patents and Trademarka Box PCT Sheiln Veney Participal Specialist FADRIAN L. COLEY Washington, D.C. 20231 Givup 3200 Telephone No. (703) 308-1412

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INTERNATIONAL SEARCH REPORT

International application No. PCT/US96/05363

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C (Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT						
Category*	Citation of document, with indication, where appropriate, of the relevan	t passages	Relevant to claim No			
A	US, A, 5,043,535 (LIN) 27 AUGUST 1991, SEE FIGS. 1 AND 3		1-21			
X 	US, A, 5,397,915 (NOSE) 14 MARCH 1995, SEE ENTIRE DOCUMENT		22			
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Y	US, A, 5,053,855 (MICHII ET AL.) 01 OCTOBER 199 COL. 2, LINES 19-23 AND FIG. 1	AL.) 01 OCTOBER 1991, SEE G. 1				
x	US, A, 5,389,739 (MILLS) 14 FEBRUARY 1995, SEE AND 6 COL. 6, LINES 14-31	E FIGS 4	22			
Y	AND 6 COL. 6, LINES 14-31	ES 14-31				
A	US, A, 5,175,610 (KOBAYASHI) 29 DECEMBER 1992	2	22-24			
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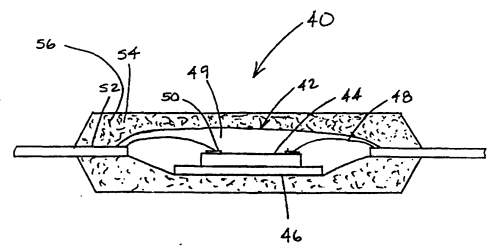
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(54) Title: AN INTEGRATED CIRCUIT PACKAGE ENCAPSULATED BY FIBER LADEN MOLDING MATERIAL AND ITS METHOD OF MANUFACTURING



(57) Abstract

An integrated circuit package (40) encapsulated by a fiber (56) or other such particle laden molding material (54) is disclosed herein. The package (40) includes a support member (46) which supports an IC chip (44). An array of bonding wires (48) electrically interconnects respective input/output terminals on the IC chip to conductive leads (52) defined by the support member (46). The IC chip (44), bonding wires (48) and portions of the support member (46) are encapsulated by an overall fiber laden molding material(54). In a method of the internation, an intermediate assembly which includes the IC chip (44), support member (46) and bonding wires (48) is encapsulated by supporting the assembly in a mold cavity and injecting a fiber (56) or other such particle laden molding material (54) into the cavity and around the assembly. A mold including a unique movable gate is also disclosed herein.

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AN INTEGRATED CIRCUIT PACKAGE ENCAPSULATED BY FIBER LADEN MOLDING MATERIAL AND ITS METHOD OF MANUFACTURING

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By Inventor

Peter M. Weiler

Background of the Invention

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The present invention relates generally to an integrated circuit package and more particularly to an integrated circuit package which is encapsulated in a high strength and/or high thermal conductivity molding material which includes fibers or other such strength enhancing particulate material.

A typical integrated circuit package is comprised of (1) an IC chip including an array of chip input/output terminals, (2) means for supporting the chip, for example, either a leadframe or substrate, including an array of electrically conductive leads, (3) bonding wires electrically connecting the chip input/output terminals with respective ones of the electrically conductive leads, and (4) plastic material encapsulating the IC chip, support means and bonding wires. This overall package is typically manufactured by first supporting the IC chip on the support member. The bonding wires are then attached to electrically interconnect the input/output terminals of the IC chip to the electrically conductive leads of the support member. This subassembly is then placed in a cooperating mold to encapsulate the IC chip, support

means and bonding wires in plastic.

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Attention is now directed to Figure 1, which diagrammatically illustrates an intermediate step in the production of a prior art IC package of the type described immediately above. An intermediate IC assembly, which is generally indicated by the reference numeral 10, is shown prepared for overall encapsulation. Intermediate IC assembly 10 includes an IC chip 12 including an array of chip input/output terminals 13. Chip 12 is supported on a suitable support member 14 which can be, for example, a leadframe or a dielectric substrate. The support member includes an array of electrically conductive leads 16 electrically connected to respective chip input/output terminals by an array of bonding wires 18.

Still referring to Figure 1, a mold for use in encapsulating intermediate IC assembly 10 is generally indicated by the reference numeral 20. Mold 20 includes a runner 22 which leads from an external supply of molding material (not shown) to a mold cavity 24 for accommodating a flow of molding material 26 into mold cavity 24. A fixed gate 28 is located in runner 22 at the point where the runner enters mold cavity 26. The fixed gate 28 is in actuality formed as a narrowed passage within the runner 22 which serves to ease the separation of runner 22 from the finished molded package and has the undesirable result of restricting the flow of molding material into the mold cavity 24 through the runner 22. Intermediate IC assembly 10 is supported within mold cavity 24 for overall encapsulation by the molding material. Molding material 26, in order to be useful for this application, must be quite viscous and of a consistency which will not

clog fixed gate 28 as it passes through the latter and onward into the mold cavity. As the molding material is injected into the cavity it flows around the intermediate IC assembly including bonding wires 18, IC chip 12 and at least a portion 29 of electrically conductive leads 16 which are within the mold cavity.

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Following the injection of the molding material into the mold cavity, the mold material is allowed to harden. After hardening, the mold material forms a monolithic structure which includes a package portion 30 surrounding the IC assembly and a runner portion 32 formed within the runner. Upon removal of the IC package from the mold, which is not shown, runner portion 32 must be broken away from package portion 30.

While the method of 'producing a prior art integrated circuit package, as depicted in Figure 1, does produce an IC package which is generally satisfactory for its intended purpose, certain disadvantages due to the method of manufacture exist which limit the final capabilities of the IC package thereby produced with regard to its strength and thermal conductivity. These disadvantages are directly related to fixed gate 28 in mold 20 and the plastic molding compound used to form package portion 30, and will be described immediately hereinafter.

A first disadvantage, which may increase production costs, lies in the fact that the fixed gate, as discussed above, leaves runner portion 32 of the molding material attached to package portion 30 of the molding material which encapsulates the actual IC. The runner portion must be broken away from the package portion upon removal of the IC

package from the mold. If the molding material is made significantly stronger, the runner portion will be more difficult to remove and the package could be damaged, in some cases, by the breaking away of the runner portion.

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A second and even more significant disadvantage of the fixed gate mold is related to the limited types of molding materials which are amenable to use with it. When considering thermal and strength properties of a representative IC package, the composition of the molding material encapsulating the package is of primary consideration. In the prior art method presented above, the molding material must be quite viscous and possess a smooth consistency to allow it to pass through fixed gate 28 in runner 22 without clogging the gate. This restricts the available molding materials suitable for use to a rather narrow range which excludes most types of fillers including fibers of any type.

As will be seen hereinafter, the present invention removes the limitations in molding materials required by a fixed gate mold thereby to allow the use of a much broader range of molding materials and provide IC packages which possess previously unattainable characteristics with regard to strength and thermal properties.

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Summary of the Invention

As will be described in more detail hereinafter, there is disclosed herein an integrated circuit package, its method of manufacture, and a unique mold used by the method wherein the aforedescribed restrictions in molding materials used to encapsulate the package are eliminated. These packages, like the package illustrated in Figure 1, include an IC chip having an array of chip input/output terminals, a support member having an array of electrically conductive leads and supporting the IC chip, and an array of bonding wires electrically connecting the chip input/output terminals with respective ones of the electrically conductive leads. However, in accordance with the present invention, the overall integrated circuit package including the IC chip, the bonding wires and portions of the electrically conductive leads are encapsulated by a molding material laden with a fiber or other suitable type of particulate.

In the manufacture of an integrated circuit package, a method of encapsulating an intermediate assembly is disclosed. The intermediate assembly includes a support member having an array of electrically conductive leads, an IC chip having an array of chip input/output terminals, and an array of bonding wires. The IC chip is supported on the support member and the bonding wires electrically interconnect the conductive leads with respective ones of the chip input/output terminals. The intermediate assembly is encapsulated by providing a mold assembly which defines a mold cavity, supporting the intermediate assembly including the IC chip and the bonding wires in the mold cavity, injecting a fiber or other such particle laden molding

material into the mold cavity and around the intermediate assembly and allowing the molding material to harden.

A mold for use in manufacturing an integrated circuit package, in accordance with the method described above which utilizes a fiber or other such particle laden molding material, is also disclosed herein. The mold defines a mold cavity and a material transfer passage which leads into the cavity, the material transfer passage being suitably configured to allow a flow of the fiber or other such particle laden molding material through the material transfer passage. In accordance with the present invention, the mold further includes means for selectively blocking the flow of the molding material to prevent the flow of the latter into or out of the mold cavity through the material transfer passage once the cavity has been filled with and prior to the hardening of the molding material.

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Brief Description of the Drawings

The present invention may be understood by reference to the following detailed description taken in conjunction with the drawings, in which:

FIGURE 1 is a cross-sectional diagrammatic elevational view which illustrates an intermediate step in the manufacture of a prior art integrated circuit assembly.

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FIGURE 2 is a cross-sectional diagrammatic elevational view which illustrates an IC package manufactured in accordance with the present invention.

15 FIGURE 3 is a cross-sectional diagrammatic elevational view of a mold including a movable gate which is used in a method of the present invention.

FIGURE 4 is a cross-sectional diagrammatic elevational view of the mold illustrated in Figure 4 including an intermediate IC assembly in place in the mold cavity, shown to illustrate an intermediate step in the method of the present invention for manufacturing an IC assembly.

FIGURE 5 is a cross-sectional diagrammatic elevational view 25 similar to Figure 4, which illustrates the completion of the encapsulation of the IC package of the present invention.

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Detailed Description of the Invention

Having described Figure 1 previously, attention is immediately directed to Figure 2, which illustrates an integrated circuit package manufactured in accordance with a method of the present invention and generally designated by reference numeral 40. Package 40 includes an intermediate assembly 42 which itself includes an IC chip 44, a support member 46, an array of bonding wires 48 and a hardened plastic blob 49. IC chip 44 includes an array of chip input/output terminals 50 each one of which is connected to a respective one of a plurality of electrically conductive leads 52, which are integral with support member 46, by a respective one of bonding wires 48. Support member 46 may be a leadframe or a substrate, either of which are typical of the support members used in the prior art. Blob 49 covers the bonding wires in a protective manner consistent with and described in U.S. Patent Application Serial No. 08/225,900, filed April 11, 1994 and entitled Plastic Encapsulating Integrated Circuit Package Having Protective Barrier For Its Bonding Wires, and Method, which application is assigned to the assignee of the present invention and is incorporated herein by reference. The function of the blob will be described in detail herein in conjunction with a description of a method of manufacturing the IC package of the present invention, which follows hereinafter.

Continuing to refer to Figure 1 and in accordance with the present invention, intermediate assembly 42 is encapsulated by a molding material 54. Molding material 54 may incorporate a wide variety of new components not previously seen in IC packages, for example, such as fillers. These IC packages will provide advantages over prior art IC

packages based upon the characteristics of the components present in molding material 54. In the present example, molding material 54 is laden with a plurality of fibers 56 which may include, for example, glass fibers or aluminum nitride fibers. The addition of these fibers provides specific advantages in comparison to prior art IC packages, some of which will now be discussed.

A first advantage realized as a direct result of the incorporation of fibers into the molding material is an IC package possessing a strength not seen heretofore. While the imparting of strength to materials which contain fibers such as these is well known in the art, they have not been seen in materials used in the overall encapsulation of an IC package due to the problems encountered in the method of encapsulation of the package, which problems are solved by the present invention.

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A second advantage resulting from inclusion of fibers in the molding material lies in the thermal conductivity of the package. Significant heat is produced by IC chips of certain types such as, for example, power amplifiers. It is therefore a continuing goal of IC package designers to provide packages capable of conducting ever increasing levels of thermal energy away from the IC chip through the package materials themselves. The aforementioned glass and aluminum nitride fibers typically possess a higher thermal conductivity than the molding material or resin to which they would be added. Consequently, the thermal conductivity of the molding material, which is laden with the fibers, will increase. The result is a package having a higher thermal conductivity which is capable of removing an increased amount of thermal energy from the IC chip or, for that matter, any device

within the package which produces heat.

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While the present invention contemplates the utilization of a fiber laden plastic encapsulant, the present invention is not limited thereto. Any suitable and compatible strength enhancing and/or thermally conductive particulate is contemplated by the present invention including, for example, aluminum nitride, graphite, or fiberglass.

Reference is now made to Figure 3 which illustrates a mold for use in encapsulating an IC package manufactured in accordance with the present invention and generally designated by reference numeral 60. Mold 60 includes an upper mold half 62 and a lower mold half 64. Lower mold half 64 includes a material transfer passage 66 which leads from an external source of molding material (not shown) to a cavity 68 defined within the mold itself. In one possible configuration, a movable gate 70 is positioned in a gate channel 72 at a point 74 where the material transfer passage adjoins the mold cavity. Gate 70 is designed to move vertically from an open position, allowing the flow of molding material through the full width of material transfer passage 66 to a closed position (shown in phantom) which completely blocks passage 66 to prevent any further flow of molding material either into or out of cavity 68. Gate 70 includes a surface 72 which defines a portion of the package outline when the gate is in its closed position, as shown. unique gate, unlike the prior art fixed gate shown and described above, opens to the full width of the material transfer passage, permitting molding materials which would clog the prior art fixed gate to flow through the passage, past the movable gate and into the mold cavity. Movable gate 70 allows the use of molding materials which are new in

the encapsulation of IC packages such as, for instance, those containing fibers.

Many configurations of a mold including a movable gate may be provided which are useful in the method of the present invention. For example, the gate may be positioned at a different location in the material transfer passage, the gate may move horizontally to block the passage or may include a shape which is altered from the preferred embodiment which is shown and described herein. All of these configurations and variations are considered to be within the scope of the present invention. The use of this mold in a method of the present invention will be described immediately hereinafter.

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Turning now to Figure 4 and in accordance with a method of the present invention, an intermediate assembly 80 is placed within mold cavity 68 of mold 60, which was previously described in the discussion relating to Figure 3. Intermediate assembly 80 includes an IC chip 82 having an array of chip input/output terminals 83. Chip 82 is supported on a suitable support member 84 which can be, for example, a leadframe or a dielectric substrate. The support member includes an array of electrically conductive leads 86 electrically connected to respective chip input/output terminals by an array of bonding wires 88. A hardened plastic blob 90 protects the bonding wires, in accordance with previously referenced U.S. Application 08/225,900, against the inflow of a fiber laden molding material 92 when it is injected into the mold cavity. Without the protection offered by the plastic blob, the bonding wires would be washed by the inflow of molding material possibly becoming disconnected or shorting to one another. Wire wash

has been a significant concern in the manufacture of prior art IC packages and, in this instance, it is vital to protect the bonding wires against wire wash since a fiber laden molding material will place much greater wash stresses on the bonding wires. Other means of protecting the bonding wires against wire wash may be developed such as, for example, a hollow plastic enclosure which surrounds the intermediate assembly. These means are considered to be within the scope of the invention as claimed.

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10 Continuing to refer to Figure 4 and with movable gate 70 in its opened position, fiber laden molding material 92 is injected into mold cavity 68 through passage 66. Since movable gate 70 is in its opened position, the entire width of the passage is presented to the flow of molding material whereby to avoid clogging of the passage by the fibers 15 carried in the material. The molding material, in its viscous state, fills passage 66 to surround intermediate assembly 80.

Referring to Figure 5, movable gate 70 is moved to its closed position prior to the hardening of molding material 90, as illustrated. The closing of the gate separates a first portion 90a of molding material which remains in the material transfer passage from a second portion 90b which encapsulates the intermediate assembly. In this particular configuration of movable gate 70, surface 72 of the gate actually defines a portion of the package outline of the encapsulating molding material. After the gate is closed the molding material is allowed to harden and the IC package is removed from the mold (not shown). It is mentioned here that first portion 92a of the molding material within the material transfer passage is separated from second portion 92b of the package

itself by closed gate 70 such that the first portion does not need to be broken away from the IC package, thereby avoiding the risk of damage to the package. This is particularly advantageous considering the increased strength of the fiber laden molding material.

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It should be understood that the IC package and mold of the present invention may be embodied in many other specific forms and produced by other methods without departing from the spirit or scope of the present invention. Therefore, the present examples are to be considered as illustrative and not restrictive, and the invention is not to be limited to the details given herein, but may be modified within the scope of the appended claims.

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What is claimed is:

I. In the manufacture of an integrated circuit package, a method of encapsulating an intermediate assembly which includes a support member having an array of electrically conductive leads, an IC chip having an array of chip input/output terminals and an array of bonding wires, said IC chip being supported on the support member and said bonding wires electrically interconnecting the conductive leads with respective ones of the chip input/output terminals, said method comprising the steps of:

a) providing a mold assembly which defines a mold cavity;

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- b) supporting said intermediate assembly including the IC chip and the bonding wires in said mold cavity;
- c) injecting into the mold cavity and around the 20 intermediate assembly a particulate laden molding material; and
 - d) allowing said molding material to harden.
- 2. A method according to Claim 1 including the step of 25 providing a protective barrier over said bonding wires sufficient to prevent said bonding wires from moving against the force of the particulate laden molding material as the latter is injected into said mold cavity and caused to flow over the intermediate assembly.

3. A method according to Claim 1 wherein the step of providing a mold assembly includes the step of providing a material transfer passage leading into said mold cavity and wherein the step of injecting the molding material into the mold cavity includes the step of injecting the molding material through the material transfer passage.

- 4. A method according to Claim 3 including the step of closing the material transfer passage after injecting the molding material into 10 the mold cavity and prior to its hardening.
 - 5. A method according to Claim 4 wherein the step of closing said material transfer passage includes the steps of providing a gate within said passage movable between a first position for opening the passage and a second position for closing the passage, and moving said gate between its first position to open the passage and allow the flow of molding material through said material transfer passage and into said mold cavity and a second position to block the material transfer passage after the mold cavity has been filled with said molding material.

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- 6. A method according to Claim 5 wherein said mold cavity defines a package outline and said movable gate in its closed position defines a portion of said outline.
- 25 7. A method according to Claim 1 wherein said particulate laden molding material includes fibers.
 - 8. A method according to Claim 7 wherein said fibers have a

high thermal coefficient.

9. A method according to Claim 8 wherein the fibers are glass fibers.

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- 10. A method according to Claim 8 wherein the fibers are aluminum nitride.
- 11. A method according to Claim 2 wherein the step of providing said protective barrier includes forming a hardened plastic blob over said bonding wires.
 - 12. In the manufacture of an integrated circuit package, a method of encapsulating an intermediate assembly which includes a support member having an array of electrically conductive leads, an IC chip having an array of chip input/output terminals and an array of bonding wires, said IC chip being supported on the support member and said bonding wires electrically interconnecting the conductive leads with respective ones of the chip input/output terminals, said method comprising the steps of:
 - a) providing a mold assembly which defines a mold cavity, a material transfer passage leading into said mold cavity and a gate movable between a first position for opening said passage and a second position for closing said passage and defining part of said cavity;
 - b) supporting said intermediate assembly including the IC chip and the bonding wires in said mold cavity;

while maintaining said gate in its first, passage-opened position, injecting a molding material through the material transfer passage and into the mold cavity around the intermediate assembly:

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d) thereafter, but before the molding material within said cavity hardens, moving said gate to its second passage-closed position; and

10 allowing said molding material to harden after closing e) said gate.

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protective barrier consisting of a hardened plastic blob is provided over said bonding wires sufficient to prevent said bonding wires from moving against the force of the molding material as it flows over the intermediate assembly and the injected molding material is particle

13. A method according to the method of Claim 12 wherein a

laden.

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- A method according to the method of Claim 13 wherein the particles are fibers.
 - 15. An integrated circuit package comprising:

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an IC chip including an array of chip input/output a) terminals;

b) a support member including an array of electrically conductive leads which are provided for connection with the input/output terminals of said IC chip, said support member supporting said IC chip including its array of chip input/output terminals:

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- c) an array of bonding wires electrically connecting said chip input/output terminals with respective ones of said electrically conductive leads; and
- d) a particle laden molding material encapsulating the overall package including said IC chip, said bonding wires, and portions of said support member including portions of said electrically conductive leads.
- 16. An integrated circuit package in accordance with Claim 15 including a protective barrier disposed over said bonding wires between the latter and said molding material, said protective barrier being designed so that, during formation of the package, it prevents said bonding wires from moving against the force of said molding material as the latter is caused to flow in place over the IC chip, support member and bonding wires.
 - 17. An integrated circuit package in accordance with Claim 15 wherein said particle laden molding material includes fibers.

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18. An integrated circuit package in accordance with Claim 17 wherein said fibers include a high thermal coefficient.

19. An integrated circuit package in accordance with Claim 18 wherein the fibers are glass fibers.

- 20. An integrated circuit package in accordance with Claim 18 wherein the fiber members are aluminum nitride.
 - 21. An integrated circuit assembly in accordance with Claim 16 wherein said protective barrier includes a hardened plastic blob formed over said bonding wires.

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- 22. A mold for use in manufacturing an integrated circuit package encapsulated in a molding material which itself includes a plurality of fiber or other such particulate members, said mold defining a mold cavity and a material transfer passage which leads into said cavity, said material transfer passage being suitably configured to allow a flow of said molding material therethrough, said mold further including means for selectively blocking the flow of the molding material to prevent the flow of the latter into or out of the mold cavity through the material transfer passage once the cavity has been filled with and prior to the hardening of the molding material.
- 23. A mold in accordance with Claim 22 wherein the mold includes an upper mold half and a lower mold half.
- 25 24. A mold in accordance with Claim 23 wherein said material transfer passage is defined within one of said mold halves.
 - 25. A mold in accordance with Claim 22 wherein said blocking

means includes a gate selectively movable between an open position which allows the flow of molding material though the material transfer passage into the mold cavity and a closed position which blocks the material transfer passage to prevent further flow of the molding material into or out of the mold cavity through the material transfer passage.

26. A mold in accordance with Claim 25 wherein said mold cavity defines a package outline and said movable gate in its closed position defines a portion of said outline.

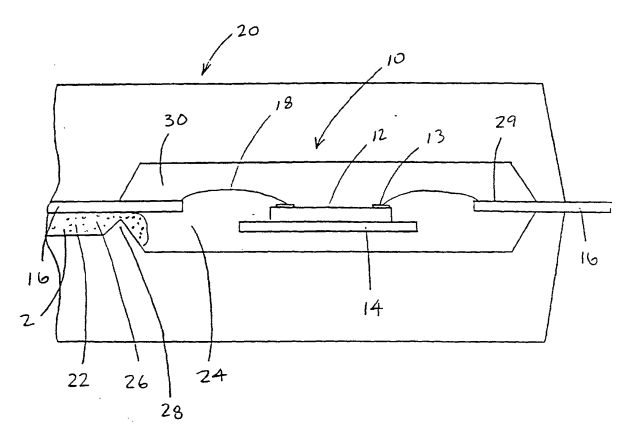


FIGURE 1

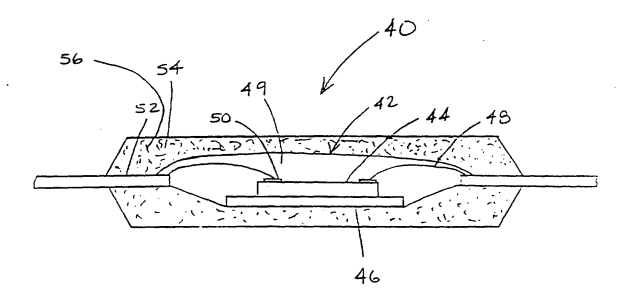


FIGURE Z

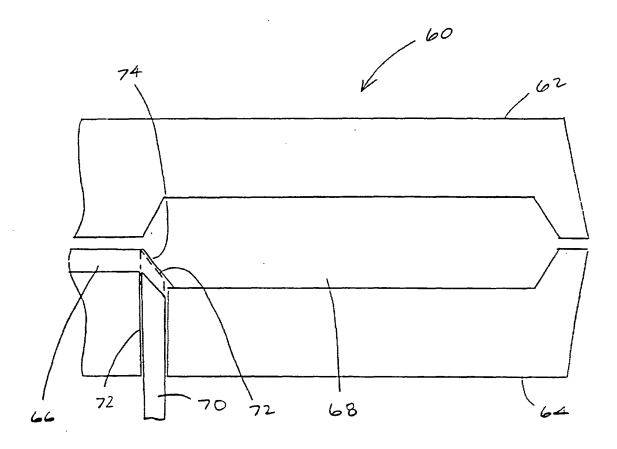


FIGURE 3

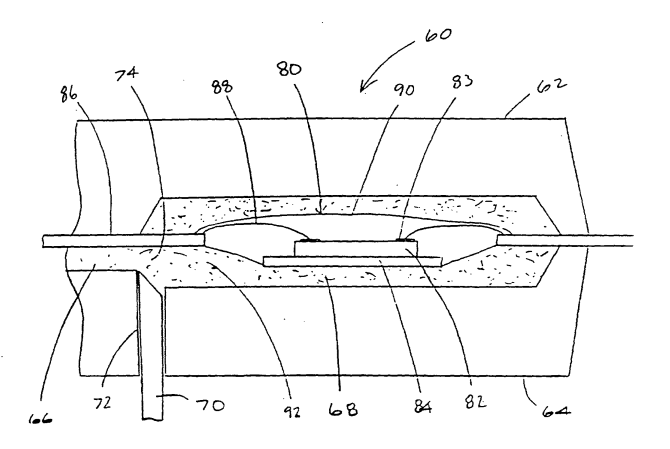


FIGURE 4

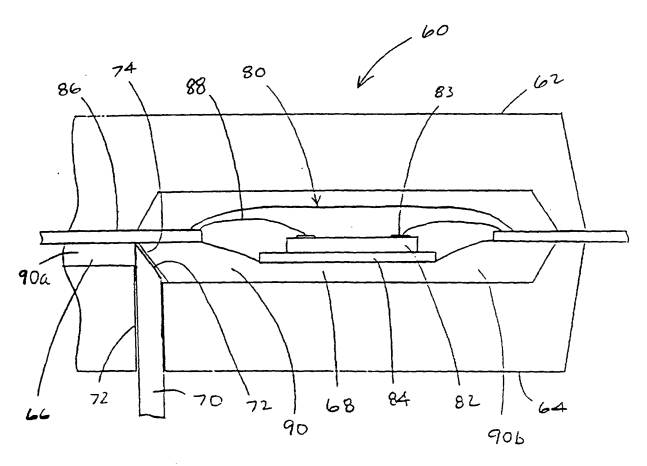


FIGURE 5

INTERNATIONAL SEARCH REPORT

Inv onal Application No PCT/US 95/16059

			PCT/US 95/16059		
A. CLASS	IFICATION OF SUBJECT MATTER H01L23/31 H01L21/56				
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C. DOCUM	MENTS CONSIDERED TO BE RELEVANT				
Category *	Citation of document, with indication, where appropriate, of	he relevant passages	Relevant to claim No.		
x	PATENT ABSTRACTS OF JAPAN vol. 012, no. 348 (E-659), 19	September	1,3,7-9, 15,17-19		
Y	& JP,A,63 104455 (OKI ELECTRIC LTD), 9 May 1988, see abstract	10,20			
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X 	FR.A.1 572 077 (ITT INDUSTRIES INC) 20 June 1969		1,2,11, 16,21		
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	see the whole document		10,21		
		-/			
₩ Eur	ther documents are listed in the continuation of box C.	Patent (amily me	embers are listed in annex.		
		X Patent family me			
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PATENT ABSTRACTS OF JAPAN vol. 010, no. 175 (E-413), 20 June 1986 & JP,A,61 024241 (NIPPON DENKI KK), 1 February 1986, see the whole document PATENT ABSTRACTS OF JAPAN vol. 008, no. 044 (E-229), 25 February 1984 & JP,A,58 201333 (NIPPON DENKI KK), 24 November 1983, see the whole document PATENT ABSTRACTS OF JAPAN vol. 017, no. 694 (M-1531), 17 December 1993 & JP,A,05 237864 (NEC CORP), 17 September 1993, see the whole document		PCT/US 95/16059			
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page 2 of 2

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(72) Inventors: GRAWEY, Charles, E.; 210 E. Orchard Place, Peoria, IL 61603 (US). KELLEY, Kurtis, C.; 914 Birchwood Drive, Washington, IL 61571 (US).

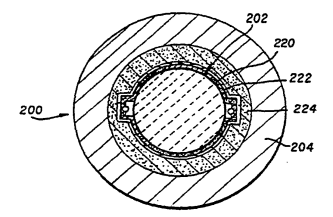
(74) Agents: NOE, Stephen, L. et al.; Caterpillar Inc., 100 Northeast Adams Street, Peoria, IL 61629-6490 (US).

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Published

With international search report.

(54) Title: COATING SURROUNDING A PIEZOELECTRIC SOLID STATE MOTOR STACK



(57) Abstract

An encapsulated piezoelectric solid state motor stack (100, 200) having a plurality of piezoelectric disks interleaved with a plurality of electrodes (102, 202). A first elastomer (220) is used for encapsulating the stack to prevent arc-over. A second elastomer (224) is used for encasing the combination of the encapsulating elastomer and the stack. An elastomer grease (222) is sandwiched between the encapsulating elastomer and the encasing elastomer for reducing friction between the combination and the encasing elastomer. The friction is induced by an axial displacement produced between first and second end sufaces of the stack when the electrodes are biased by a source of electrical potential. The structure also includes a protective housing (104, 204) including a diaphragm (118). The housing (104, 204) cylindrically encases the combination of the stack (102, 202), the encapsulating elastomer (220), the elastomer grease (222) and the encasing elastomer (224), and the one end thereof. The diaphragm (118) is attached to the housing (104 and 114) for encasing the other end of the combination.

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Any designation of "SU" has effect in the Russian Federation. It is not yet known whether any such designation has effect in other States of the former Soviet Union.

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WO 92/06532 PCT/US90/06539

COATING SURROUNDING A PIEZOELECTRIC SOLID STATE MOTOR STACK

5 BACKGROUND OF THE INVENTION

1. Field of the Invention

The field of the invention relates generally to an encapsulation structure for solid state motor actuators, and more particularly to a process for encapsulating piezoelectric solid state motor stacks.

2. Related Art

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For decades electroexpansive materials have been employed in stacked structures for producing actuation used for fuel injection and valve control in diesel engines, for example. Commercially manufactured solid state motor stacks, or actuators, are produced using piezoelectric disks interleaved with metal foil electrodes. Application of high voltage, low current power to alternately biased electrodes causes each of the piezoelectric disks to expand or axially distort. The additive deflection of the stacked disks is typically amplified by hydraulics to effectuate useful actuation.

An example of a conventional electromechanical actuator having an active element of electroexpansive material is found in United States Patent No. 3,501,099 to Glendon M. Benson. Benson's 1970 patent is directed to both an actuation amplification structure and a method for manufacturing piezoelectric stacks. Sheets of ceramic material are rolled, compacted and punched into ceramic disks. After a

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compressing combined with lapping/polishing results in low disk yield due to the time elements of the two step process and disk breakage during the lapping step.

Various environmental design considerations are important in piezoelectric stack manufacturing. Device operating temperature ranges and external mechanical stresses are the most serious of these factors.

Conventional stacks are limited to a maximum operating temperature of about 75° celsius, measured at the outside of the stack housing. Heat generated by the stack itself is compounded by the extreme heat generated by the engine upon which the housed stack is typically mounted. Stack temperatures can reach upward of 40°-50°C above the measured engine temperature.

On the other hand, structural defects typically lead to conventional stack failure due to shear and torsional stresses applied to the stack during operation and/or installation. Structural stack failure is most commonly attributed to fatigue cracking of the ceramic disks. Separation between disks/electrodes is also a frequent problem.

Piezoelectric stack insulation has been introduced between the disk/electrode stack and the housing in an attempt to minimize some of the above mentioned problems.

United States Patent No. 4,011,474 to Cormac G. O'Neill discloses several methods for improving stack insulation to avoid operation breakdowns. Arc-over is allegedly avoided by maintaining contact between the piezoelectric stack and the insulating material. In a first embodiment, O'Neill teaches introducing a pressurized insulating fluid such as oil, into the housing of a piezoelectric stack. The fluid is

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pressurized so as to maintain contact between the fluid and the stack during radial shrinkage, or axial expansion, upon the application of an applied voltage.

In a second embodiment, O'Neill applies a solid polyurethane coating to the stack. The coating is kept in contact with the stack by a pressurized insulating fluid to prevent separation during operation and arc-over associated therewith.

A third O'Neill embodiment maintains contact between the stack and a solid insulating coating by winding a filament or tape around the coated stack. The tape is wound around the coating to preload the coating to prevent separation of the coating from the stack. The winding of the tape is spaced to allow for expansion of the polyurethane coating during operation of the stack.

The present invention constitutes an improvement over conventional encapsulation technology. Benefits, such as increased stack operational temperature range, endurance, output, and lifetime, are achieved by the present invention.

SUMMARY OF THE INVENTION

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The present invention is directed to an encapsulated piezoelectric solid state motor stack having a plurality of piezoelectric disks interleaved with a plurality of electrodes. A first elastomer is used for encapsulating the stack to prevent arc-over. A second elastomer is used for encasing the combination of the encapsulating elastomer and the stack. An elastomer grease is sandwiched between the encapsulating elastomer and the encasing elastomer for reducing friction between the combination and the

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encasing elastomer. The friction is induced by an axial displacement produced between first and second end surfaces of the stack when the electrodes are biased by a source of electrical potential.

The structure also includes a protective housing and a diaphragm. The housing cylindrically encases the combination of the stack, the encapsulating elastomer, the elastomer grease and the encasing elastomer. The housing also encases one end of the combination. The diaphragm is attached to the housing for encasing the other end of the combination.

The present invention is also directed to a method for encapsulating a piezoelectric solid state motor stack having a plurality of disks interleaved with electrodes. The method includes the step of encapsulating the stack with a first material, followed by encasing the combination of the first material and the stack within a protective housing, and then sandwiching a lubricant between the combination and the protective housing for reducing friction between the combination and the protective housing.

25 BRIEF DESCRIPTION OF THE DRAWINGS

The invention will be better understood if reference is made to the accompanying drawings in which:

30 FIG. 1 shows a side-sectional view of a housed, encapsulated piezoelectric solid state motor stack in connection with the present invention;

FIG. 2 shows a top-sectional view of the housed piezoelectric stack of Figure 1 taken through line A-A;

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FIG. 3 is a flow chart of the basic steps in a method for encapsulating a piezoelectric stack in connection with the present invention;

FIG. 4 is a flow chart of the basic steps in a method for pre-encapsulation preparation of a piezoelectric stack in connection with the present invention;

FIG. 5 is a flow chart of the basic steps in a method for preparation of a desiccator for use in the encapsulation of a piezoelectric stack in connection with the present invention;

FIG. 6 is a flow chart of the basic steps in a method for applying an elastomer in the encapsulation of a piezoelectric stack in connection with the present invention; and

FIG. 7 is a flow chart of the basic steps in a method for the final housing assembly of a piezoelectric stack in connection with the present invention.

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DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

Broadly, the present method for encapsulating piezoelectric stacks is designed for an automated manufacturing process to yield high-quality, high-durability solid state motor stacks in great volume. The piezoelectric encapsulation steps of the present process have refined the technology by employing careful cleaning and inspection operations which result in stacks that can displace 0.13% in fast response times of 100 microseconds, and produce driving forces greater than 35 MPa. Unlike conventional piezoelectric solid state motor stacks, which have relatively limited temperature ranges,

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stacks encapsulated according to the present invention have an extended operational temperature range between about -40°C and +100°C (measured externally; plus an additional 40° to 50°C measured internally).

Encapsulated piezoelectric solid state motor stacks of the present invention are high-force devices that can be used to improve engine performance, reduce emissions, and reduce engine noise. The utility of the present invention is not, however, limited to encapsulating stacks for engine valve and fuel injector actuation. Encapsulated stacks of the present invention may be used in brake or shock absorbing systems, for example. Moreover, the invention may be used to encapsulate a wide variety of devices or systems which operate in high temperature, or otherwise extreme environments.

It should be understood that the present invention is directed to a piezoelectric solid state motor stack encapsulation structure and the method of encapsulating the stack structure. However, the terms solid state motor stack and electroexpansive actuator, for example, are synonymous. Throughout this discussion, the piezoelectric solid state motor stacks will be commonly referred to as "stacks."

FIG. 1 shows an encapsulated solid state motor stack, 100, in connection with the present invention. An electrode/ceramic disk stack 102 is centered in a housing 104. The steel case, or housing 104, is cylindrical in shape with a hollow cylindrical cavity for housing the solid state stack. Throughports 106 are bored in the top end of the housing to permit bus lead wires 108 to exit the housing. Threads 110 attach the piezoelectric solid state motor housing to an engine head. Plateau 112 represents a hexagonal cross section, if viewed from the top of FIG. 1. This

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hexagonal structure is not shown in the figure, but is used for tightening and loosening the piezoelectric solid state motor housing on the engine head.

The preferred embodiment of the assembled piezoelectric solid state electrode/disk stack 102 is described in the concurrently filed, commonly assigned co-pending application Serial No. (Attorney Docket No. 1246.0100000/90-220), titled "Piezoelectric Solid State Motor Stack", the entire disclosure of which is incorporated herein by reference.

FIG. 2 is a cross-sectional view taken through line A-A of the piezoelectric solid state motor stack and housing of FIG. 1. The details of FIG. 2 will be covered during the following discussion of the encapsulation process.

A generalized stack encapsulation process 300 is shown in FIG. 3. As shown at block 302, the stack undergoes a cleaning process. In one embodiment, excess gloss and contaminants are removed from the exterior of the assembled stack and bus bar structure by a conventional grit blasting technique. The stack is ultrasonically cleaned in a methanol bath. The cleaned stack is then heat dried at block 304.

Block 306 represents a series of preencapsulation steps. This pre-encapsulation process
400 is shown in more detail at FIG. 4. The bus wires
are electrically shorted at block 402 to prevent
electrostatic charging of the stack, because of its
inherent capacitive characteristics. The stack is
then placed in a conventional vacuum desiccator
fixture to remove volatile contaminants, as shown at
block 404. The stack is then cooled before applying a
primer, as indicated at 406, and in accordance with
primer manufacturer instructions.

A coating of primer is applied to the exterior of the stack and bus bar structure at block 408 in preparation for the silicone coating process. Dow Corning SilGuard Primer No. 1200 or an equivalent may be used. The primer is cured (at block 410) in accordance with conventional curing techniques, according to manufacturer specifications.

The details of the desiccator preparation step of block 308 in FIG. 3 are shown at process 500 of FIG. The stack is aligned in a modified alignment fixture at block 502 such that a small axial compressive load can be applied to the stack as shown at block 504. The alignment fixture should comprise a cylindrical case including a bottom/end section and a load screw for applying an axial compression to the The bottom has two openings to permit the bus leads to pass therethrough. In addition, the inner diameter of the alignment fixture case should be slightly larger than the outside diameter of the stack in order to permit proper encapsulation. must then be inserted in the holes at the base of the alignment fixture to seal around the bus bar leads. The composition of the alignment fixture case and port stoppers is not crucial to the invention. However, their composition must not be such that contamination of the stack or chemical reactions occur therewith.

The prepared alignment fixture is then positioned in the vacuum desiccator as shown at block 508. The axial load is released and the desiccator is then sealed as shown at blocks 510 and 512, respectively. A vacuum is then created in the desiccator as shown at block 514, to draw out a sufficient volume of air so that the elastomer will fill the voids in the stack when the vacuum is released.

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The application of an elastomer, shown in block 310 in FIG. 3 will be described in further detail with reference to process 600 in FIG. 6. A silicone elastomer, Dow Corning SilGuard 184, for example, is mixed as per the manufacturer's suggested directions. This preparation is shown at block 602. The silicone elastomer mix is then injected into the desiccator through a glass tube and then into the spaces between the stack and the inside wall of the alignment fixture case as shown at 606. The vacuum desiccator is then gradually pressurized, and an axial load of at least about 1500 psi is applied to the stack by the load screw attached to the assembly fixture case as shown at blocks 608 and 610, respectively.

As shown at blocks 612 and 614, respectively, the excess silicone elastomer is drained from the alignment fixture and the stoppers removed. The silicone elastomer encapsulant is then cured in an oven, as shown at block 616.

In the presently preferred embodiment, curing is accomplished at about 65°C for approximately 4 hours. The present inventors have found that curing time is inversely proportional to the curing temperature and that the maximum cure temperature is approximately 100°C. More significantly, the inventors have found that cure temperature at this stage directly affects the minimum operating temperature of the motor stack. They have found that the lower the cure temperature, the lower the minimum operating temperature that they can achieve.

The fixture is then allowed to cool as shown at block 618 and the elastomer thickness measured as shown at 620. A determination is made, see block 622, whether the desired thickness of the silicone elastomer encapsulant has been reached. This

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determination is based on whether the bus bar and tab structures are sufficiently covered so as to prevent arc-over. If the desired thickness is not reached as indicated at 624, the stack is then dipped in elastomer as shown at block 628. Steps 616, 618, 620, 622 and 628 are repeated until the desired thickness is reached as shown at 632. The stack is then removed from the fixture as shown at block 634.

The two end coatings of silicone elastomer encapsulant are trimmed, as shown at 636. Once trimmed, the layer of silicone elastomer, shown at 220 of FIG. 2, coats the cylindrical surface of the assembled stack 202, as well as the bus bar and electrode tab structure. Trimming exposes the end surfaces of the assembled stack to permit direct transfer of translational motion from the stack to a diaphragm member during actuation. Otherwise, the untrimmed end coating of elastomer would act as a compliant layer.

The sequence at 700 of FIG. 7 represents the 20 final assembly of the stack in the housing. Poling of the stack, as shown at block 702, is done once the stack is assembled, in accordance with guidelines provided by the ceramic manufacturer. In the 25 presently preferred embodiment, poling is done at an elevated temperature, for example 145°C. The poling voltage signal is applied to the stack in three stages. During the first stage a 0-volt to 1200-volt charge is applied linearly. This voltage is held 30 constant during the second stage. Finally, at the third stage the voltage is linearly reduced to 0-volts during a five-minute period. The stack is then cooled to room temperature. The poling technique is conventional and is a function of the ceramic material 35 used.

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Referring again to FIG. 2, a thin coat of Dow Corning silicone vacuum grease 222 is applied to the surface of the silicone elastomer encapsulant 220. Enough grease should be applied to prevent adhesion of the silicone encapsulant 220 to potting material 224. The application of the grease to the stack is shown at block 704.

As depicted by **706**, the bus wires are soldered to the bus bars and a layer of shrink-wrap tubing is applied as an insulator.

The coated, assembled stack is then inserted into housing 104 and centered. Once in position, a potting material is injected into the cavity between the stack and the housing (a thickness of approximately 4-5 mm). See block 710. In addition, the potting material's thermoconductive characteristics should be sufficient to conduct heat generated by the stack to the inside of the housing wall. Emerson Cummings Eccosil Model 5954 is preferred for the potting material, because it includes aluminum oxide for enhanced thermal conductivity. The potting material is cured according to conventional techniques, as shown at block 712.

In FIG. 2, the potting material is shown at numeral 224, sandwiched between the grease 222 and the inner cylindrical surface of housing 204. Again, the silicone elastomer encapsulant is shown at 220. Silicone grease coating is shown at 222. Finally, silicone potting material is shown at 224.

As shown in block diagram 714, surface 114 of housing 104 and the exposed surface of ceramic end cap 116 must be simultaneously ground to facilitate proper alignment of steel diaphragm 118 to the end of the stack housing assembly. The diaphragm 118 may then be laser-welded to surface 114 of housing 104 as depicted at 716.

The diaphragm is preferably made of stainless steel and has a thickness of about 0.25mm. The steel diaphragm functions to protect the stack from external contaminates. In addition, the diaphragm prevents the electrode/disk stack from rotating within the housing.

Typically, a piston or spring is abutted against the bottom of the stack when the housed stack is installed on an engine head, for example. During installation, the housed stack is screwed onto the engine head and the diaphragm transfers stresses to the housing. If no diaphragm were present, the friction between the ceramic end-cap of the stack and the piston would cause the stack to rotate. Rotation of the stack would in turn cause disks to shear, and separate, and the silicone encapsulant would rupture. Such structural defects would detrimentally affect stack operation.

While various embodiments of the present invention have been described above, it should be understood that they have been presented by way of example, and not limitation. Thus the breadth and scope of the present invention should not be limited by any of the above-described exemplary embodiments, but should be defined only in accordance with the following claims and their equivalents.

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WE CLAIM:

1. An encapsulated piezoelectric solid state motor stack (100,200) having a plurality of disks interleaved with electrodes (102), comprising: first means (220) for encapsulating the stack;

second means (224,204) for encasing the combination of said first means and the stack; and third means (222) sandwiched between said first and second means for reducing friction between said combination and said second means induced by an axial displacement produced between first and second end surfaces of the stack when the electrodes are biased by a source of electrical potential.

- 2. An encapsulated piezoelectric solid state motor stack (200) according to claim 1, wherein said first means (220) comprises an elastomer.
- 3. An encapsulated piezoelectric solid state motor stack (200) according to claim 2, wherein said first elastomer comprises silicone.
- 25 4. An encapsulated piezoelectric solid state motor stack (200) according to claim 1, wherein said second means comprises:

an elastomer (224) surrounding said combination and said third means; and

a protective housing (104,204) including a diaphragm (118), wherein said housing cylindrically encases said combination and said third means and one end thereof, said diaphragm being attached to said housing for encasing the other end of said combination.

5. An encapsulated piezoelectric solid state motor stack (200) according to claim 4, wherein said elastomer comprises silicone and aluminum oxide to enhance the thermal conductivity of said silicone.

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- 6. An encapsulated piezoelectric solid state motor stack (200) according to claim 1, wherein said third means (222) comprises a grease.
- 7. An encapsulated piezoelectric solid state motor stack (200) according to claim 6, wherein said grease comprises silicone.
- 8. An encapsulated piezoelectric solid state
 15 motor stack according to claim 2, wherein said second
 means comprises:

a metal housing (204); and

a second elastomer (224) comprising silicone and aluminum oxide to enhance the thermal conductivity of said silicone.

9. A method for encapsulating a piezoelectric solid state motor stack (100,200) having a plurality of disks interleaved with electrodes (102), comprising the steps of:

encapsulating the stack with a first
material (220);

encasing the combination of said first material and the stack within a protective housing (204); and

sandwiching a lubricant (222) between said combination and said protective housing for reducing friction between said combination and said protective housing, wherein said friction is caused by biasing

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the stack to produce an axial displacement between first and second end surfaces of the stack.

10. A method for encapsulating a piezoelectric solid state motor stack (100,200) according to the method of claim 9, wherein said encapsulating step further comprises the steps of:

grit blasting the stack to remove debris; cleaning the stack to remove unwanted

10 contaminants;

stack.

applying said first material (220) to the stack; and

curing said first material.

11. A method for encapsulating a piezoelectric solid state motor stack (100,200) according to the method of claim 10, wherein said application step further comprises the steps of:

applying a primer to the stack; curing said primer; and applying an elastomer (220) to said primed

12. A method for encapsulating a piezoelectric
25 solid state motor stack (100,200) according to the
method of claim 9, wherein said sandwiching step
further comprises the steps of:

coating said lubricant (222) on said combination;

aligning said coated combination in said protective housing (204);

introducing a potting material (224) between said coated combination and said protective housing; and

35 curing said potting material.

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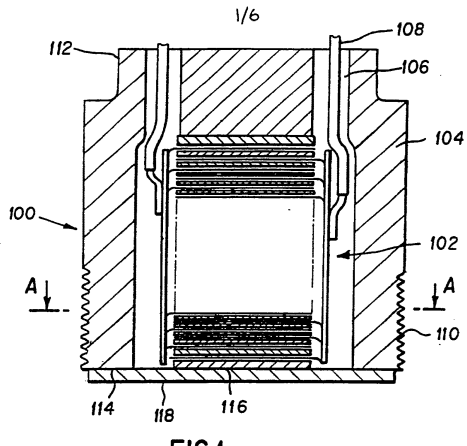


FIG.1

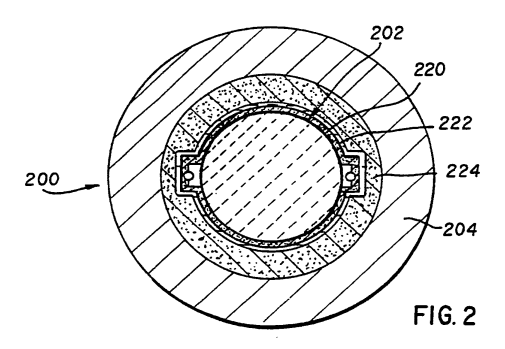


FIG. 3

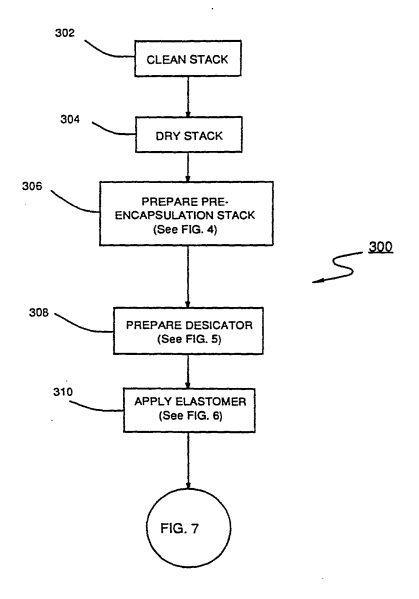
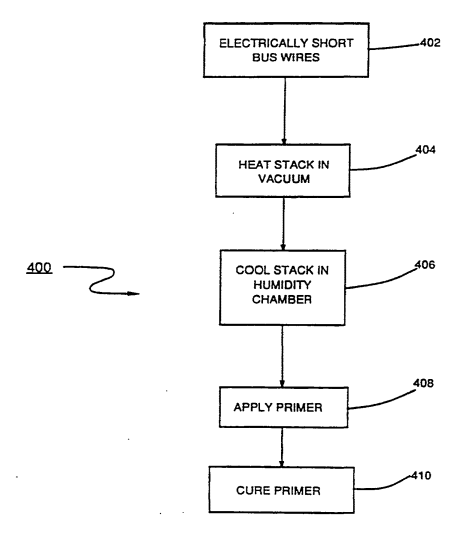


FIG. 4



4/6

FIG. 5

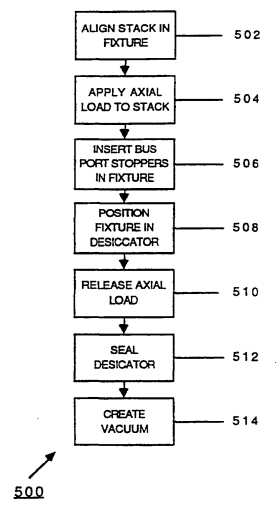
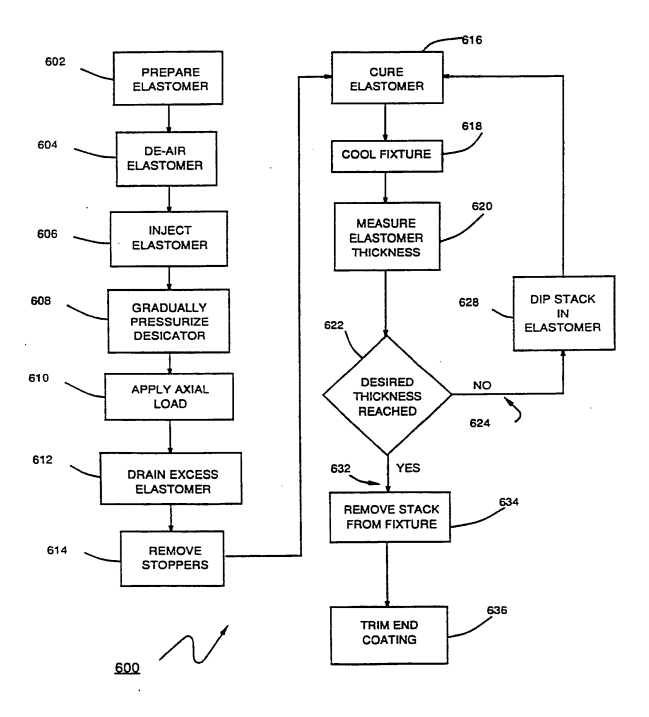
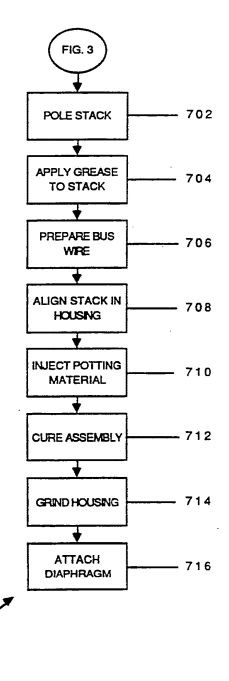


FIG. 6



6/6

FIG. 7



INTERNATIONAL SEARCH REPORT

memational Application No

PCT/US 90/06539

1. CLASSIFICATION OF SUBJECT MATTER (if several classification symbols apply, indicate all) 4 According to international Patent Classification (IPC) or to both National Classification and IPC											
IPC ⁵ :	H 02	N 2/00	,H 01	L 41	/22	istions) (lessification (and IPC			
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III. DOCU	MENTS C	ONSIDERED	TO BE REL	EVANT	•						
Category • Citation of Document, ** with Indication, who					here &	appropriate, of the relevant passages 12				Relevant to Claim No. 13	
A	U	(03.	ITZKA (05.83) mn 2,	et a: , se	e a	bstr	act;	83		1,9	
A	US, A, 3 501 099 (BENSON) 17 March (17.03.70), see a column 10, line 5 column 11, line 6 (cited in the app				ostra 2 – 2	act;	1,9				
A	US, A, 4 011 474 (O'NEILL) 08 March (08.03.77), see ab column 2, lines 30 (cited in the appl					ostra 0-36	act;	1,9			
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"O" document referring to an oral disclosure, use, exhibition or document is combined with one								or more other such docu-			
"P" document published prior to the international filing date but in the art.											
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WPI Acc No: 1991-031498/199105

XRAM Acc No: C91-013428 XRPX Acc No: N91-024356

Plastic integrated circuit encapsulation box - has staggered connection pins on grids on levels injection moulded to form cavity in which chip is encapsulated and sealed

Patent Assignee: THOMSON COMPOSANTS (CSFC)

Inventor: HENRICLEME M

Number of Countries: 001 Number of Patents: 001

Patent Family:

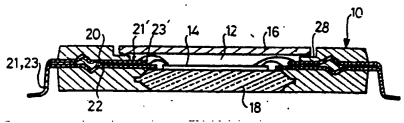
Patent No Kind Date Applicat No Kind Date Week FR 2647958 A 19901207 FR 897092 A 19890530 199105 B

Priority Applications (No Type Date): FR 897092 A 19890530

Abstract (Basic): FR 2647958 A

Integrated circuit plastic encapsulation box is formed by: a) preparing at least two metal connection grids (20,22) b) placing the two grids (20,22) in a mould so their ends (21',23') are on at least two different levels near cavity reserved for the circuit chip (14) c) injection moulding a material to form the chip reception cavity (12), encapsulate the connection grids but leave the connection ends (21'23') (21,23) free within the cavity and external to the box. d) Place the chip (14) in the cavity (12) e) Solder connection moves from the chip to the connection grid (21'23') f) Close the cavity with an hermetic lid (16).

ADVANTAGE - Encapsulation costs are reduced using plastic moulding techniques. Operating temp. range is increased by sepn. of encapsulation material expansion/contraction forces from the chip. Connection density is increased and hermetic sealing is improved. (14pp Dwg.No.1/3)



Title Terms: PLASTIC; INTEGRATE; CIRCUIT; ENCAPSULATE; BOX; STAGGER; CONNECT; PIN; GRID; LEVEL; INJECTION; MOULD; FORM; CAVITY; CHIP;

ENCAPSULATE; SEAL

Derwent Class: A85; L03; U11

International Patent Class (Additional): H01L-021/56; H01L-023/06;

H05K-003/34

File Segment: CPI; EPI

Manual Codes (CPI/A-N): All-Bl2A; Al2-E05; Al2-E07C; L04-C21; L04-F05

Manual Codes (EPI/S-X): U11-D01A1; U11-E02A1

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(51) Int CI*: H 01 L 21/56, 23/067; H 05 K 3/34.

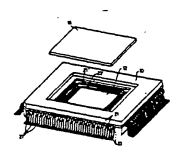
(21) N° d'enregistrement national :

(2) DEMANDE DE BREVET D'INVENTION

A1

- (22) Date de dépôt : 30 mai 1989.
- (30) Priorité :

- ① Damandeur(s): Société dite: THOMSON COMPO-SANTS MILITAIRES ET SPATIAUX. — FR.
- (43) Date de la mise à disposition du public de la demande : BOPI « Brevets » n° 49 du 7 décembre 1990.
- Références à d'autres documents nationaux apparentes :
- (2) Inventeur(s): Henri-Clément Mabboux, Thomson-CSF S.C.P.I.
- (73) Titulaire(s):
- (74) Mandataire(s): Michel Guérin, Thomson-CSF S.C.P.I.
- (54) Boîtier plastique pour circuit intégré avec grilles en quinconce sur deux niveaux et procédé de fabrication.
- (57) L'invention concerne les boîtiers d'encapsulation de circuits intégrés. Pour bénéficier du faible coût de fabrication des boîtiers de plastique moulé tout en améliorant leurs performances, on propose selon l'invention de préparer un boîtier moulé 10 avec une cavité 12 et deux grilles de connexion 21, 23, 21', 23' superposées, en quinconce, le moulage étant fait avant de mettre la puce. La puce est ensuite mise en place dans la cavité, des fils de liaison sont soudés entre la puce et les extrémités des deux grilles. On augmente la densité de broches d'interconnexions utilisables grâce aux deux niveaux de grille; la résistance à la pénétration de l'humidité est renforcée car on peut utiliser une matière plastique à fort coefficient de rétreint sans risquer d'endommager la puce; en effet, la puce n'est plus enrobée de matière plastique; elle reste à l'air libre; protégée par un capot de fermeture 16 du boîtier.



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Vante des fexcicules à l'IMPRIMERIE NATIONALE, 27 -se de le Convention - 75732 PARIS CEDEX 15

BOITIER PLASTIQUE POUR CIRCUIT-INTEGRE AVEC GRILLES EN QUINCONCE SUR DEUX NIVEAUX ET PROCEDE DE FABRICATION

L'invention concerne l'encapsulation des circuits-intégrés.

Deux grands types d'encapsulation sont utilisés actuellement pour les circuits-intégrés, selon les applications envisagées.

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Pour les applications les plus courantes, on utilise des boîtiers en matière plastique moulée réalisés de la manière suivante: on prépare une grille de connexion métallique qui servira à la fois de support à une puce de circuit-intégré et de broches de connexion extérieure au boîtier; on reporte la puce sur cette grille par collage ou soudage; on relie la puce par des fils aux différentes broches de la grille; et on enrobe la puce et les fils de matière plastique, par moulage.

Cette technique donne satisfaction mais présente certaines faiblesses, en particulier sur les points suivants: il y a risque de pénétration d'humidité dans le boîtier par infiltration aux interfaces entre la grille et la matière plastique; la matière plastique est directement en contact avec la puce de silicium et exerce des contraintes mécaniques sur la puce, surtout lorsqu'elle est de grande surface; la gamme de température de fonctionnement correct est limitée (en général de -40°C à +85°C); la dissipation thermique est limitée car la conductivité thermique de la matière plastique est relativement mauvaise; enfin, le nombre de broches d'entrée-sortie du boîtier est limité du fait que les fils de liaison entre la puce et les broches doivent rester écartés les uns des autres d'un certain pas minimum; le moulage plastique impose ce pas minimum.

Pour éviter ces diverses limitations, on a proposé, pour les applications plus délicates, d'encapsuler les circuits-intégrés dans des boîtiers de céramique. Cette technique consiste à sérigraphier des conducteurs sur des feuilles de céramique crue, à cuire ensemble les feuilles de céramique pour

Mitsuba - 1009 Page 263 of 422 constituer un substrat de céramique, à coller ou souder une puce de circuit-intégré sur une face du substrat, à relier la puce aux conducteurs sérigraphies qui l'entourent, à fermer le substrat par un capot scellé hermétiquement, et à souder à l'extérieur du boitier des broches de connexion venant en contact avec des extrémités affleurantes des conducteurs sérigraphies.

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Dans cette technique plus sophistiquée, les infiltrations d'humidité sont réduites au minimum, car les feuilles céramique cocuites sont parfaitement étanches et la soudure du capot (en général une soudure de métal sur de la céramique) est également très étanche; il n'y a pas de contrainte mécanique sur la puce car elle n'est pas enrobée de matière plastique mais elle reste à l'air; l'absence de matière plastique permet un fonctionnement à température ambiante plus élevée (jusqu'à +125°C par exemple et dans certains cas 200°C); le pas des conducteurs sérigraphiés peut être plus petit que les pas d'une grille de connexion et l'absence de moulage par injection permet de diminuer la distance entre fils de connexion voisins (fils de connexion entre la puce et le substrat); enfin, la dissipation thermique est améliorée car la conduction thermique de la céramique est bien meilleure que celle de la matière plastique moulée.

Mais évidemment cette technique d'encapsulation en boîtier céramique est beaucoup plus coûteuse que le moulage plastique.

La présente invention pour but de proposer une nouvelle technique d'encapsulation permettant de profiter du faible coût de la technique de moulage plastique tout en minimisant les inconvénients de cette technique.

On propose selon l'invention un nouveau boîtier et un procédé d'encapsulation correspondant; le procédé consiste à :

- préparer au moins deux grilles métalliques de connexion;
- placer les grilles dans un moule de telle manière que leurs extrémités arrivent sur au moins deux niveaux différents à proximité d'un emplacement réservé à une puce de circuit-intégré,

Mitsuba - 1009 Page 264 of 422

- injecter une matière plastique de moulage dans le moule, le moule étant conformé de manière à : empêcher le recouvrement des extrémités des grilles à proximité de l'emplacement réservé, ménager une cavité de réception de puce dans cet emplacement, et laisser dépasser la grille hors du moule pour constituer des broches de connexion extérieures;
 - placer une puce dans la cavité;
- souder des fils de connexion entre la puce et les extrémités des grilles de connexion;
 - fermer la cavité par un capot hermétique.

Le boîtier selon l'invention est donc constitué de la manière suivante : il comprend un corps de matière plastique moulée avec une cavité intérieure de réception d'une puce, et, dans cette cavité, autour de la puce, au moins deux séries d'extrémités de grille de connexion non recouvertes par la matière plastique du corps et placées sur au moins deux niveaux différents, la puce étant raccordée par des fils à ces extrémités, et la cavité étant fermée par un capot scellé hermétiquement.

Les extrémités de la grille de l'un des niveaux sont de préférence décalées ou disposées en quinconce par rapport à celles du deuxième niveau, c'est-à-dire que deux fils voisins partant de la puce seront soudés respectivement sur deux extrémités de grille de niveaux différents.

La technique proposée selon l'invention présente les avantages suivants : tout d'abord le coût est faible puisqu'il fait intervenir essentiellement un moulage de matière plastique et non un substrat de céramique sérigraphiée; ensuite on peut utiliser comme matière plastique de moulage une matière à fort coefficient de rétreint au refroidissement, de sorte que l'étanchéité aux interfaces entre matière plastique et grilles est améliorée; cela n'était pas possible avec les moulages classiques dans lesquels la puce était directement en contact avec la matière plastique à cause des contraintes excessives qu'une matière plastique à fort coefficient de rétreint aurait

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imposé à la puce; de manière générale, les contraintes sur la puce sont réduites grâce à l'invention; enfin, la densité de broches de connexion extérieures peut être très élevée grâce à l'utilisation de plusieurs niveaux de grille de connexion.

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Il n'aurait été que très difficilement possible d'utiliser plusieurs niveaux de grille avec des boîtiers de matière plastique moulés classiquement par enrobage complet d'une puce et des ses fils, et un aspect important de l'invention réside dans la découverte qu'il devient pratiquement possible de le faire avec un boîtier moulé avec une cavité, dans lequel la puce n'est mise en place qu'après moulage. En effet, il devient facile de mettre en place la puce et ses fils alors que les deux niveaux de grille sont fixés en place dans la matière plastique qui les enrobe.

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Le capot hermétique qui ferme la cavité est de préférence réalisé dans la même matière plastique que le corps du boitier; il est de préférence soudé par ultrasons, éventuellement avec adjonction d'une matière de collage telle qu'une résine époxy.

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On peut de plus envisager que la cavité contenant la puce et ses fils soit noyée dans une résine de protection souple (qui n'exerce pas de contraintes mécanique sur la puce et ses fils); cette résine serait mise en place avant fermeture du capot; elle aurait l'avantage de diminuer la sensibilité à l'humidité.

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On peut aussi prévoir qu'il y a plus de deux niveaux de grilles de connexion.

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Une embase en matériau à forte conductivité thermique peut être insérée dans le moule avant injection de matière plastique; cette embase formerait le fond de la cavité et servirait de support et de drain thermique pour la puce; le matériau peut être du cuivre ou du nitrure d'aluminium, ce dernier matériau ayant l'avantage d'avoir un coefficient de dilatation très proche de celui du silicium, permettant ainsi de réduire encore les contraintes qui s'exercent sur la puce lorsqu'il y a des variations de température au cours du fonctionnement.

Les grilles de connexion présentent de préférence, là où elles sont noyées dans la matière plastique, des formes tordues ou matricées augmentant la longueur des chemins de trajet de l'humidité aux interfaces grille/plastique et assurant une meilleure résistance à l'arrachage en cas de traction des broches extérieures du boîtier.

D'autres caractéristiques et avantages de l'invention apparaîtront à la lecture de la description détallée qui suit et qui est faite en référence aux dessins annexés dans lesquels :

- la figure 1 représente une coupe transversale du boitier selon l'invention;
 - la figure 2 représente une vue de dessus de ce boitier;
- la figure 3 représente une vue de dessus en perspective du boîtier.

Le boitier comporte un corps principal 10 en matière plastique moulée, définissant une cavité 12 ouverte vers le haut, cette cavité servant de logement à une puce monolithique 14 et étant fermée en haut par un capot de fermeture hermétique 16.

Dans l'exemple représenté, mais ce n'est pas obligatoire, une embase 18 moulée dans le corps 10 sert de support à la puce 14. Cette embase est réalisée dans un matériau ayant de bonnes propriétés de conduction thermique (cuivre par exemple) ou mieux dans un matériau ayant à la fois des bonnes propriétés de conduction thermique et une bonne compatibilité avec la puce, notamment en ce qui concerne les coefficients de dilatation thermique respectifs. Le nitrure d'aluminium est un matériau approprié à cet égard pour les puces de silicium.

L'embase 18 a été noyée dans la matière plastique lors de l'opération de moulage du corps 10, la surface supérieure de l'embase affleurant de préférence dans la cavité 12 pour en constituer le fond et la surface inférieure de l'embase affleurant à l'arrière du boitier pour pouvoir venir en contact ultérieurement avec un radiateur d'évacuation de chaleur.

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Dans le corps du boîtier 10 sont moulés au moins deux grilles de connexion 20 et 22; ces grilles sont en métal conducteur; elles font saillie à l'extérieur du boîtier pour constituer les broches de connexion extérieures du boîtier. De préférence, les broches de connexion extérieures des deux grilles sont en quinconce, c'est-à dire que les broches d'une grille sont décalées latéralement par rapport aux broches de l'autre grille, de sorte qu'en pratique une broche d'une grille est située en gros entre deux broches de l'autre grille. On a représenté sur la figure 2 les broches extérieures 21 de la grille 20 en quinconce avec les broches extérieures 23 de la grille 22. On voit bien aussi la disposition décalée des broches sur la figure 3. Un décalage des broches d'un niveau à un autre pourrait être fait avec plus de deux grilles également pour augmenter la densité de broches du boîtier.

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A l'intérieur de la cavité 12, les extrémités des conducteurs de la grille sont dénudées superficiellement, c'est-à-dire qu'elles ne sont pas entièrement enrobées par la matière plastique du corps 10; elles peuvent toutefois être recouvertes par une résine rajoutée dans la cavité après mise en place de la puce et de ses fils de connexion.

La cavité 12 a de préférence une forme de cuvette en gradins, les extrémités des grilles reposant sur ces gradins, chaque niveau de grille correspondant à un gradin respectif. Dans l'exemple représenté, la cuvette a deux gradins au dessus de l'embase de réception de puce et entourant cette embase : un gradin 24 pour les extrémités 21' de la grille 20 et un gradin 26 pour les extrémités 23' de la grille 22.

Les extrémités de grille à l'intérieur de la cavit. 12 sont également réparties en quinconce, c'est-à-dire que leurs positions sont alternées, de manière qu'un fil de liaison entre la puce 14 et une extrémité 21' faisant partie de la grille 20 (et donc reposant sur le gradin 24) soit adjacent à un fil de liaison entre la puce et une extrémité 23' faisant partie de la grille 22 (et donc reposant sur le gradin 26).

Les fils de liaison entre la puce et les extrémités de grilles ont été représentés sur la figure 1 mais non sur les autres figures pour ne pas surcharger le dessin.

Dans l'exemple représenté, la cavité en forme de cuvette à gradins comprend un gradin supplémentaire 28 servant à recevoir le capot de fermeture 16 de la cavité.

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Les conducteurs des grilles ont de préférence, là où ils sont noyés dans la matière plastique de moulage du corps 10, une forme tordue destinée à allonger le chemin de pénétration de l'humidité aux interfaces plastique/grille, et destinée également à augmenter la résistance à l'arrachement des grilles en cas de traction par rapport au boîtier.

Le procédé d'encapsulation selon l'invention se déroule de la manière suivante : on prépare d'abord les différentes grilles de connexion, ici les deux grilles 20 et 22. Elles sont faites classiquement par estampage d'une plaque métallique. Les grilles sont planes au départ et les différents conducteurs qui les constituent sont reliés les uns aux autres pendant la majeure partie du procédé; les extrémités constituant les broches extérieures ne seront séparées les unes des autres et recourbées pour former des broches indépendantes qu'en fin de procédé.

L'embase de support 18 (si on en utilise) et les grilles sont mises en place dans un moule à injection. La conformation du moule est telle que les extrémités intérieures des grilles 20 et 22 restent dénudées après l'opération de moulage, de même que la surface supérieure de l'embase 18, c'est-à-dire la surface qui recevra la puce 14. Les extrémités extérieures des grilles, destinées à former les broches extérieures de connexion, dépassent hors du moule de même que les barres de liaison entre ces broches (barres non représentées qu'il faudra couper pour séparer les broches les unes des autres). La surface inférieure de l'embase reste également dénudée après l'opération de moulage. Enfin, le moule définit la cavité 12 qui reste libre de toute matière plastique et qui a de préférence une forme en gradins comme expliqué ci-dessus.

Mitsuba - 1009 Page 269 of 422 Les grilles sont maintenues en place dans le moule de manière que leurs extrémités du côté intérieur, autour de la cavité, soient disposées sur deux niveaux (ou plus s'il y a plus de deux grilles). En pratique les grilles sont planes pendant le moulage et les grilles sont donc superposées sur deux plans parallèles dans le moule. C'est également pendant l'opération de moulage que sont définies et maintenues les positions relatives des grilles pour aboutir à une disposition décalée ou en quinconce.

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Le moulage est fait par injection d'une matière plastique thermoplastique, de préférence ayant un coefficient de rétreint assez fort au refroidissement, pour enserrer fortement les grilles 20 et 22. On choisira de préférence une matière plastique tenant à haute température (supérieure à 200°C).

Après démoulage, on colle ou on soude une puce 14 dans le fond de la cavité réservée, sur l'embase si une embase est présente. On soude des fils de liaison entre la puce et les extrémités dénudées des grilles 20 et 22.

On peut alors déposer dans la cavité 12 une résine de protection qui vient noyer la puce et ses fils. On peut aussi laisser la puce et ses fils à l'air libre.

On ferme alors la cavité avec le capot 16 qui est de préférence constitué dans la même matière que le corps 10 du boitier. La soudure est de préférence une soudure par ultrasons, éventuellement aidée par une résine de collage.

On termine le montage en coupant les barres de liaison (non représentées) entre broches extérieures et en recourbant ces broches pour leur donner une forme désirée. La figure 3 représente un exemple de forme donnée à ces broches. On y voit la disposition en quinconce des deux niveaux de grille, et on voit la cuvette en gradins portant sur chaque gradin un niveau respectif de grille.

REVENDICATIONS

- 1. Procédé d'encapsulation de circuit-intégré, caractérisé en ce qu'il comprend les opérations suivantes :
- préparer au moins deux grilles métalliques de connexion (20, 22);
- placer les grilles dans un moule de telle manière que leurs extrémités (21', 23') arrivent sur au moins deux niveaux différents à proximité d'un emplacement réservé à une puce de circuit-intégré (14),
- injecter une matière plastique de moulage dans le moule, le moule étant conformé de manière à : empêcher le recouvrement des extrémités (21', 23') des grilles à proximité de l'emplacement réservé, ménager une cavité (12) de réception de puce dans cet emplacement, et laisser dépasser la grille hors du moule pour constituer des broches de connexion extérieures (21, 23);
 - placer une puce (14) dans la cavité (12);
 - souder des fils de connexion entre la puce et les extrémités (21', 23') des grilles de connexion;
 - fermer la cavité par un capot hermétique (16).

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2. Procédé d'encapsulation selon la revendication 1, caractérisé en ce que la matière plastique de moulage est une matière plastique à fort coefficient de rétreint au refroidissement.

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3. Procédé d'encapsulation selon l'une des revendications 1 et 2, caractérisé en ce que les extrémités de grilles autour de l'emplacement réservé à la puce sont disposées et maintenues en quinconce pendant l'opération de moulage.

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4. Procédé d'encapsulation selon l'une des revendications 1 à 3, caractérisé en ce que les grilles sont maintenues pendant l'opération de moulage de manière que les broches extérieures soient disposées en quinconce.

5. Procédé d'encapsulation selon l'une des revendications 1 à 4, caractérisé en ce que la cavité a une forme de cuvette à gradins (24, 26) les extrémités de grilles reposant sur ces gradins autour de l'emplacement réservé à la puce.

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- 6. Procédé d'encapsulation selon l'une des revendications 1 à 5, caractérisé en ce qu'une embase thermiquement conductrice (18) est placée dans le boîtier pendant l'opération de moulage, cette embase étant destinée à servir de support et de drain thermique à la puce.
- 7. Procédé d'encapsulation selon l'une des revendications 1 à 6, caractérisé en ce qu'une résine de protection souple est déposée dans la cavité après mise en place de la puce et de ses fils de liaison et avant fermeture de la cavité par le capot.
- 8. Procédé d'encapsulation selon l'une des revendications 1 à 7, caractérisé en ce que le capot de fermeture est réalisé dans la même matière plastique que celle qui a servi au moulage, et qu'il est soudé par ultrasons au dessus de la cavité.
- 9. Boîtier d'encapsulation de circuit-intégré, caractérisé en ce qu'il comprend un corps (10) de matière plastique moulée avec une cavité intérieure (12) de réception d'une puce (14), et, dans cette cavité, autour de la puce, au moins deux séries d'extrémités (21', 23') de grilles de connexion non recouvertes par la matière plastique du corps et placées sur au moins deux niveaux différents (24, 26), la puce étant raccordée par des fils à ces extrémités, et la cavité étant fermée par un capot (16) scellé hermétiquement.
- 10. Boîtier selon la revendication 9, caractérisé en ce que

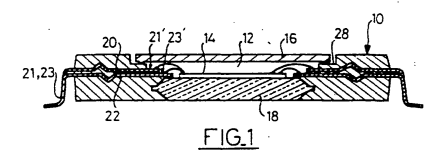
les extremités (21') de la grille de l'un des niveaux sont de préférence disposées en quinconce par rapport à celles (23') d'une grille d'un deuxième niveau, c'est-à-dire que deux fils voisins partant de la puce seront soudés respectivement sur deux extremités de grille de niveaux différents.

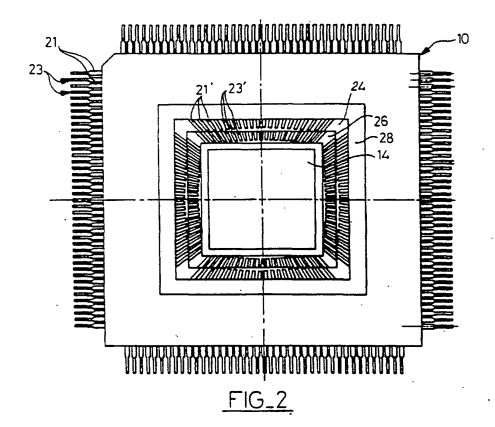
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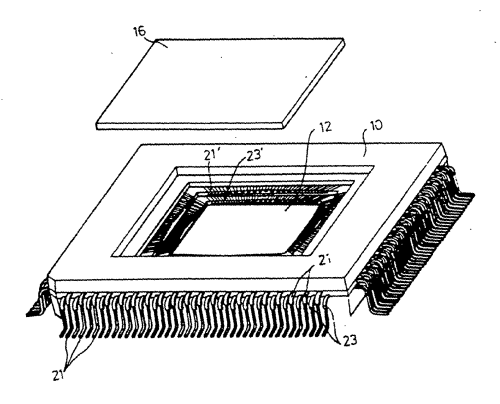
- 11. Boitier selon l'une des revendications 9 et 10, caractérisé en ce qu'il comporte une embase (18) en matériau à forte conductivité thermique servant de support et de drain thermique à la puce.
- 12. Boîtier selon l'une des revendications 9 à 11, caractérisé en ce que le capot est réalisé dans la même matière que le corps du boîtier.
- 13. Boitier selon l'une des revendications 9 à 12, caractérisé en ce que la cavité fermée par le capot est remplie de résine de protection souple.
- 14. Boîtier selon l'une des revendications 9 à 13.

 caractérisé en ce que les conducteurs des grilles présentent, là où ils sont noyés dans la matière plastique du corps (10), des formes tordues ou matricées pour allonger le chemin de pénétration de l'humidité à l'interface plastique/grille, et pour augmenter la résistance à l'arrachage.





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FIG_3

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008259270 **Image available** WPI Acc No: 1990-146271/199019

XRPX Acc No: N90-113318

Immersion electric motor stator winding encapsulation - provides air-tight entrance in plugs on stator endfaces

Patent Assignee: POTENTSIAL OIL BORE (POTE-R)
Inventor: EISTRAKH L A; SHISHORIN S A; TOKAR B I
Number of Countries: 001 Number of Patents: 001

Patent Family:

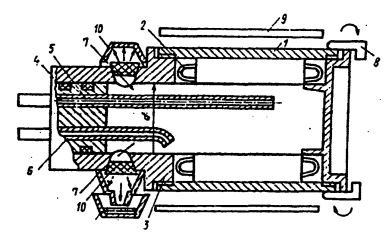
Patent No Kind Date Applicat No Kind Date Week SU 1494148 A 19890715 SU 4298293 A 19870819 199019 B

Priority Applications (No Type Date): SU 4298293 A 19870819

Abstract (Basic): SU 1494148 A

The encapsulation of stator windings includes mounting air-tight plugs with rotating (3) and non-rotating (4) parts on the stator's (1) end-faces carrying the encapsulated winding (2). An air-tight entrance is provided in the plugs coaxially with the stator, the entrance being fitted with connectors for evacuation (5) and for supply of compound. The stator (1) is mounted on a device (8) for rotating the stator with heater (9).

USE - Electrical engineering. Bul.26/15.7.89. (3pp Dwg.No.1/1)



Title Terms: IMMERSE; ELECTRIC; MOTOR; STATOR; WIND; ENCAPSULATE; AIR;

TIGHT; ENTER; PLUG; STATOR; ENDFACE

Derwent Class: V06; X11

International Patent Class (Additional): H02K-015/12

File Segment: EPI

Manual Codes (EPI/S-X): V06-M11C; X11-J08C

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(19) SU (11) 1494148 A

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ГОСУДАРСТВЕННЫЙ НОМИТЕТ ПО ИЗОБРЕТЕНИЯМ И ОТНРЫТИЯМ ПРИ ГННТ СССР

ОПИСАНИЕ ИЗОБРЕТЕНИЯ

Н АВТОРСКОМУ СВИДЕТЕЛЬСТВУ

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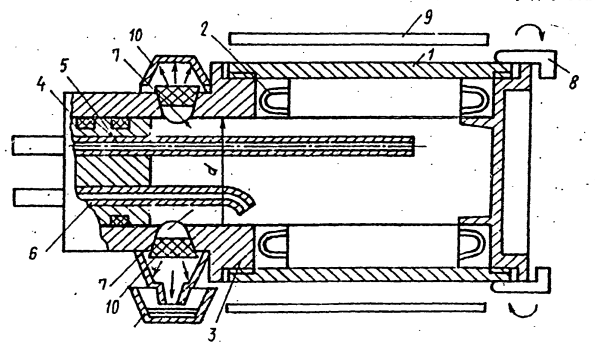
(22) 19.08.87

(≀6) 15.07.89. Бюл. № 26

(71) Специальное проектно-конструкторское и технологическое бюро по погружному электрооборудованию для бурения скважин и добыче нефти Всесоюзного научно-производственного объединения "Потенциал" (72) Л.А.Эйстрах, С.А.Шишорин, Б.И.Токарь, М.Л.Плавник и Л.Х.Надель

(53) 621.315 (088.8) (56) Анторское свидетельство СССР № 1334297 А1, кл. Н 02 К 15/12, 1984.

(54) СПОСОБ КАЛСУЛИРОВАНИЯ ОБМОТКИ СТАТОРА ПОГРУЖНОГО ЭЛЕКТРОДВИГАТЕЛЯ (57) Изобретение относится к электротехнике, в частности к технологии капсулирования обмоток статоров электрических машин. Цель изобретения повышение производительности и упрощение процесса капсулирования. На торцах статора 1 с капсулируемой обмоткой 2 устанавливают герметизирующие заглушки с вращающимися 3 и неподвижными 4 частями, в которых соосно со статором устанавливают герметичный ввод. Герметичный ввод снабжен патрубками для вакуумирования 5 и для подачи компаунда. Статор



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1 устанавливают в устройство 8 для вращения статора и включают нагреватель 9. В каналы 7 устанавливают уплотняющие пробки 10, одновременно начиная вакуумировать полость статора. Включают вращение статора и подают компаунд через патрубок в полость вращающегося статора. Заливку обмотки статора компаундом производят при вращении статора, не снимая вакуума при повышенной температуре.

После заливки производят разгерметизацию статора путем прекращения вакуумирования, при этом под действием центробежных сил пробки 10 выталкиваются и излишки компаунда вытекают из полости статора. Повышают температуру нагрева статора и произволят термообработку, не прекращая вращения статора до полного или частичного отверждения компаунда. 1 э.п. ф-лы. 1 ил.

Изобретение относится к области электротехники, в частности к технологии капсулирования обмоток статоров электрических машин.

Цель изобретения - повышение производительности, упрощение процесса капсулирования и уменьшение расхода компаунда.

На чертеже изображен статор в процессе его запивки.

Капсулирование обмотки по предлагаемому способу осуществляют следующим образом.

На торцах статора 1 с капсулируемой обмоткой 2 устанавливают герметизирующие заглушки, в которых соосно со статором с одной или двух сторон установлены герметичные вводы. На чертеже показан герметичный ввод, установленный в одной из сторон статора в заглушке, включающей вращающуюся 3 и неподвижную 4 части. Герметичный ввол снабжен патрубками для вакуумирования 5, подачи компаунда 6, расположенными в неподвижной части 4 герметизирующей заглушки.

В качестве патрубка для слива излишков компаунда используют внутреннюю цилиндрическую полость во вращающейся части 3 герметизирующей заглушки, минимальный диаметр (d) полости по крайней мере на границе
капсулирования равен заданному диаметру заливки. Эта полость сообщается с радиальными каналами 7, расположенными под углом до 90° к оси
статора с вершиной, обращенной к полости статора, и имеющими форму конуса, меньшее основание которого направлено к оси статора.

Статор 1 устанавливают в устройство 8 для вращения статора и включают нагреватель 9 для предварительного нагрева статора 1.

В выходные отверстия каналов 7 для слива компаунда устанавливают уплотняющие пробки 10, одновременно начиная вакуумировать полость статора
25 1. При этом за счет наружного атмосферного давления пробки 10 уплотняют каналы 7, обеспечивая требуемый вакуум внутри статора 1.

Производят подачу компаунда в вакуумированную полость вращающегося 45 статора непосредственно к пазам статора через патрубок 6, установленный в неподвижной (невращающейся) части 4 герметичного ввода и продолжают вакуумировать вращающийся 50 статор.

Обмотку вращающегося статора заполняют жидким компаундом в количестве, несколько превышающем расчетное. После этого производят
разгерметизацию статора путем прекращения вакуумирования полости статора и одновременный слив излишков
компаунда. Эта одновременность дос-

 тигается тем, что при прекращении вакуумирования под действием центробежных сил выталкиваются пробки 10, уплотнявшие каналы для слива излишков компаунда.

Излишки компаунда под действием центробежных сил вытекают из полости статора до уровня, определяемого минимальным диаметром цилиндрической полости подвижной части герметизирующей заглушки. Затем повышают температуру нагрева статора и производят термообработку статора в процессе его вращения до полного или частично- 15 го отверждения компаунда.

Пример. Заливку статора погружного электродвигателя ПЭДД2,5--117/4 производят эпоксидным наполненным компаундом марки ЭЗК8/4. Число 20 оборотов, необходимое для создания давления в компаунде в процессе вращения, определенное по размерам статора и удельному весу компаунда 150 об/мин. Температура статора при заливке, необходимая для поддержания компаунда в жидком состоянии, 70°С. Полость статора вакуумируют до остаточного давления 40 мм рт.ст.

В качестве материала для изготовления пробок использована резина марки 3826 на основе бутадиен-нитрильного каучука с плотностью 1350-1400 кг/м³.

После заполнения статора компаундом в количестве, превышающем расчетное на 0,3-0,5 кг его выдерживают в процессе вращения при остаточном давлении не выше 40 мм рт.ст. в течение 3-5 мин, при 70-80°C, после чего прекращают вакуумирование, что одновременно вызывает выпадение пробок из каналов во вращающейся части герметичных вводов и слив излишков компаунда до уровня, определяемого минимальным диаметром цилиндрической полости используемого в качестве патрубка для слива 46 мм. Время слива компаунда 10-12 мин. Затем статор нагревают до 120-130°C во вращении (в течение 0,5-0,7 ч) и термообрабатывают, полдерживая эту температуру в течение 3 ч. Затем вращение прекращают. Статор помещают в печь с 150-160°С, где производят окончательную термообработку в течение 10 ч.

Способ может быть использован для капсулирования обмоток статоров электрических машин.

Изобретение позволит уменьшить трудоемкость капсулирования ввиду отсутствия сложной и требующей периодической очистки (мойка, выключение) системы кранов, повысить производительность благодаря сокращению времени капсулирования за счет уменьшения времени слива компаунда и совмещения операций слива и разгерметизации. Кроме того, способ обеспечивает экономию компаунда, иэлишки которого не остаются в патрубке в процессе слива.

Формула изобретения

1. Способ капсулирования обмотки 25 статора погружного электродвигателя при котором производят установку на торцах статора вращающихся заглушек, одна из которых имеет герметизирующий ввод, вращение статора относительно его оси, вакуумирование полости статора, подачу жидкого компаунда к обмоткам статора, разгерметизацию полости статора, слив излишков компаунда и термообработку не 35 прекращая вращения, отличающийся тем, что, с целью повышения производительности и упрощения процесса капсулирования одну из заглушек и ввод выполняют с разной высотой для образования внутренней цилиндрической полости, в которой выполняют радиальные каналы для установки уплотняющих пробок, слив излишков компаунда производят при раз-45 герметизации полости статора через цилиндрическую полость и каналы, освобожденные от пробок при снятии вакуума под действием центробежных сил.

2. Способ по п.1, о т л и ч а ющ и й с я тем, что, с целью уменьшения расхода компаунда, диаметр цилиндрической полости на границе капсулирования выполняют равным уровню заливки.

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WPI Acc No: 1988-090895/198813

XRPX Acc No: N88-068569

Submersion type electric motor stator windings encapsulation - by feeding liquid compound into stator cavity and plugging stator end faces

Patent Assignee: POTENTSIAL BOREHOLE (POTE-R)
Inventor: EISTRAKH L A; REZNIKOV V D; SHAGALOV S B
Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week SU 1334297 A 19870830 SU 3833308 A 19841230 198813 B

Priority Applications (No Type Date): SU 3833308 A 19841230

Patent Details:

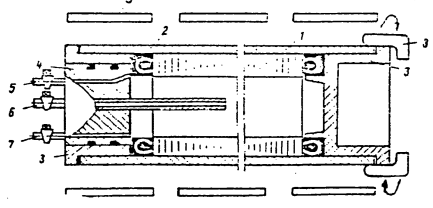
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SU 1334297 A

Abstract (Basic): SU 1334297 A

Stator windings encapsulation method includes rotating the stator about its mounting axis, and feeding a liq. compd. into the inner cavity of the stator and draining off the residual compd. with subsequent heat-treatment of the compound in situ. Better quality of encapsulation is claimed by providing impermeability and accurate dimensioning of the stator potting, with the stators mounting means for positioning hermetising elements on their end faces. The stator (1) end faces thus mount hermetising plugs (3) having internal hermetising inlets (4) coaxial with the stator, and fitted with pipe ways for evacuation.

USE - Mfr. of submersible type electric motors. Bul.32/ 30.8.87 Dwg.1/1



Title Terms: SUBMERGED; TYPE; ELECTRIC; MOTOR; STATOR; WIND; ENCAPSULATE;

FEED; LIQUID; COMPOUND; STATOR; CAVITY; PLUG; STATOR; END; FACE

Derwent Class: X11

International Patent Class (Additional): H02K-015/12

File Segment: EPI

Manual Codes (EPI/S-X): X11-J08C

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CSD 4 H 02 K 15/12

ГОСУДАРСТВЕННЫЙ НОМИТЕТ СССР ПО ДЕЛАМ ИЗОБРЕТЕНИЙ И ОТНРЫТИЙ

ОПИСАНИЕ ИЗОБРЕТЕНИЯ

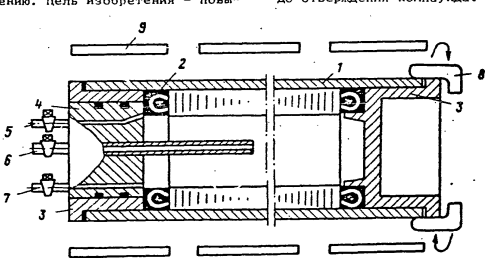
Н АВТОРСКОМУ СВИДЕТЕЛЬСТВУ

- (21) 3833308/24-07
- (22) 30.12.84
- (46) 30.08.87. Бюл. № 32
- (71) Специальное проектно-конструкторское и технологическое бюро по погружному электрооборудованию для бурения скважин и добычи нефти Всесоюзного научно-производственного объединения "Потенциал"
- (72) В.Д. Резников, Л.А. Эйстрах и С.Б. Шагалов
- (53) 621. 315(088.8)
- (56) Заявка Японии № 55-23017, кл. Н 02 К 15/10, 1973.

Заявка Японии № 55-33126, кл. 55 А 01, 1971.

кл. 33 A 01, 1971.
(54) СПОСОБ КАПСУЛИРОВАНИЯ ОБМОТКИ
СТАТОРА ПОГРУЖНОГО ЭЛЕКТРОДВИГАТЕЛЯ
(57) Изобретение относится к электротехнике, в частности к электромашит ностроению. Цель изобретения — повы-

шение качества капсулирования путем обеспечения монолитности и точности размеров заливки статоров. Статор после установки в зажимах 8 и установки заглушек 3, герметизирующего ввода 4, патрубков 5, 6 и 7 и подсоединения их к соответствующим системам питания приводят во вращение. Открывают патрубок 6 и вакуумируют полость статора. Открывают патрубок 5 и подают жидкий компаунд к лобовым частям обмотки 2. Компаунд растекается по пазам обмотки, заполняя пустоты. Открывают патрубок 7, вследствие чего излишек компаунда выдавливается из полости. Отсоединяют патрубок. 6 от вакуум-системы и разгерметизируют полость статора. Включают нагреватели 9 и производят термообработку статора в процессе его вращения до отверждения компаунда. 1 ил.



1074001 (II) OO (B)

Изобретение относится к электротехнике, в частности к технологии изготовления погружных электродвигателей.

Цель изобретения - повышение качества капсулирования путем обеспечения монолитности и точности размеров заливки статоров, снабженных на торцах средствами для установки герметизирующих элементов.

На чертеже представлен статор с герметизированной полостью в процессе его заливки.

2 корпусе статора 1 закреплена расположенная в пазах обмотка с лобовыми частями 2. На торцах корпуса. на резьбе, предназначенной для крепления герметизирующих полость статора уплотнений, имеются эаглушки 3, в которых с возможностью вращения относительно заглушки 3 установлен герметизирующий полость статора ввод 4, на котором расположены патрубок 5 для подачи жидкого компаунда к лобовым частям обмотки 2, патрубок 6 для подсоединения к вакуум-системе и патрубок 17 для слива излишков компаунда. Статор загреплен в зажимах 8 привода. Вокруг статора установлены нагреватели 9.

Статор после установки в зажимах 8 и установки заглушек 3, герметизирующего ввода 4, патрубков 5 - 7 и подсоединения их к соответствующим системам питания, приводят во вращение. Скорость вращения выбирают исходя из условия обеспечения давления в жидком компаунде не менее 0,05 МПа. Открывают патрубок 6 и вакуумируют полость статора. Открывают патрубок 5 и подают жидкий компаунд к лобовым частям обмоток Поп пействием центробежной силы. вакуумированной полости статора компаунд растекается по зам обмотки и в лобовых частях, заполняя пустоты. Отсоединяют патрубок б от вакуум-системы и разгерметизируют полость статора, не прекращая вращения статора. Открывают патрубок 7, вследствие чего излишек компаунда под действием центробежной силы выдавливается из полости статора до уровня установки патрубка 7. Включают нагреватели 9 и производят термообработку статора в процессе его вращения до отверждения компаунда.

П р и м е р. Заливку статора погружного электродвигателя ПЭД 32--103БВ5 проводят наполненным компаундом ЭЗК 8/4. Число оборотов, необходимое для создания давления в компаунде в процессе вращения, определенное по размерам статора и удельному весу компаунда, составляет 182 об/м.Температура статора при заливке, необходимая для поддержания компаунда в жид-15 ком состоянии, равна 70°C. Полость статора вакуумируют до остаточного давления 40 мм рт.ст. После заливки компаунда статор выдерживают при вращении в течение 3 ч при 100-120°С. 20 после чего его помещают в печь для нормализации при 160-180°C.

Формула изобретения

25 Способ капсулирования обмотки статора погружного электродвигателя, включающий вращение статора относительно его оси, подачу жидкого компаунда во внутреннюю полость статора, 30 слив излишков и последующую термообработку компаунда до его отверждения, отличающийся тем, что, с целью повышения качества капсулирования путем обеспечения моно-35 литности и точности размеров заливки статоров, снабженных размещенными на торцах средствами для установки герметизирующих элементов, на торцах статора устанавливают герме-40 тизирующие заглушки, в которых соосно со статором устанавливают герметичные вводы, снабженные патрубками для вакуумирования, для подачи компаунда : к лобовым частям обмоток 45 вращающегося статора и для слива излишков компаунда, установленным герметичном вводе на уровне, соответствующем заданному уровню заливки, после чего вакуумируют вращающийся 50 статор, подают жидкий компаунд по патрубку подачи компаунда, разгерметизируют вращающийся статор, осуществляют слив иэлишков компаунда из полости вращающегося статора че-55 рез патрубок слива и после слива: излишков подвергают вращающийся статог термообработке.

ВНИППИ Заказ 3975/53 Тираж 659 Подписное Произв. полигр. пр-тие, г. Ужгород, ул. Проектная, 4

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DIALOG(R) File 351: DERWENT WPI
(c) 2000 Derwent Info Ltd. All rts. reserv.
003289178
WPI Acc No: 1982-D7189E/198214
 Moulded integrated circuit encapsulation - has conductors and support
 formed from single sheet adaptable to different chips with spool to spool
 mfg. process
Patent Assignee: WESTERN ELECTRIC CO INC (AMTT )
Number of Countries: 010 Number of Patents: 011
Patent Family:
Patent No
               Kind
                      Date
                              Applicat No
                                             Kind
                                                    Date
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BE 891258
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IT 1139839
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Priority Applications (No Type Date): US 80210776 A 19801128
Patent Details:
Patent No Kind Lan Pg
                          Main IPC
                                      Filing Notes
BE 891258
              Α
                     16
Abstract (Basic): BE 891258 A
        The encapsulation consists of a moulded body which encloses the
    chip, the front face of the chip carrying the electrodes. The
    conductive elements forming the external contacts and the connections
    to the chip are produced from a single piece. A second single piece
    conductor forms large area tongues of metal which are in contact with
    the rear face of the chip and are brought out to at least one external
    contact per tongue. The encapsulation is rectangular with extended
    corners which protect the external contact parts of the conductors.
        The two contacts either side of each corner are connected to the
    metal tongues which serve as heat sinks and mechanical support. The
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The two contacts either side of each corner are connected to the metal tongues which serve as heat sinks and mechanical support. The connectors and support can be produced from a single band of metal, connected to the chip and then moulded with a subsequent spool to spool trimming, cleaning, cropping and lead-forming operation and stacking in dispensers. The connector pattern is formed by a mask and chemical attack which can be easily changed to adapt to different chips.

Abstract (Equivalent): GB 2088635 B

An encapsulation for a semiconductor integrated circuit chip, the chip having a front and a back side, the front side having electrodes thereon, the encapsulation comprising a moulded body member enclosing the chip, first unitary lead members connected to respective ones of the said electrodes and having integral contact portions external to the body member and second unitary lead members integral with large-area tab members in contact with the back side of the chip.

Title Terms: MOULD; INTEGRATE; CIRCUIT; ENCAPSULATE; CONDUCTOR; SUPPORT; FORMING; SINGLE; SHEET; ADAPT; CHIP; SPOOL; MANUFACTURE; PROCESS

Derwent Class: U11

International Patent Class (Additional): H01L-021/68; H01L-023/50; H05K-001/06; H05K-005/06

ROYAUME DE BELGIQUE

BREVET D'INVENTION



MINISTÈRE DES AFFAIRES ECONOMIQUES

N° 891.258

Classif. Internat.: #05#

Mis en lecture le:

16 -03- 1982

Le Ministre des Affaires Economiques,

Vu la loi du 24 mai 1854 sur les brevets d'invention:

Vu la Convention d'Union pour la Protection de la Propriété Industrielle:

Vu le procès-verbal dressé le 26 novembre

1981 a 14 h. 55

Service de la Propriété industrielle;

ARRÊTE:

Article 1. — Il est délivré à la Sté dite : WESTERN ELECTRIC COMPANY INCORPORATED

222 Broadway, New York, N.Y. (Etats-Unis d'Amérique),

repr. par les Bureaux Vander Haeghen à Bruxelles,

un brevet d'invention pour : Encapsulation pour un circuit intégré,

qu'elle déclare avoir fait l'objet d'une demande de brevet déposée aux Etats-Unis d'Amérique le 28 novembre 1980, n° 210.776 au nom de A.J. Ingram et I. Weingrod dont elle est l'ayant cause.

Arlicie 2. — Ce brevet lui est déliwé sans examen préalable, à ses risques et périls, sans garantie soit de la réalité, de la nouveauté ou du mérite de l'invention, soit de l'exactitude de la description, et sans préjudice du droit des liure.

Au présent arrêté demeurera joint un des doubles de la spécification de l'invention (mémoire descriptif et éventuellement dessins) signés par l'intéressé et déposés à l'appui de sa demande de brevet.

Bruxelles, le 15 décembre 19 81 PAR DÉLEGATION SPÉCIALE:

Le Directeur

L. SALPETEUR



A.J.Ingram 1-2 Belgium B. 74 846 DS DESCRIPTION

jointe à une demande de

BREVET BELGE

déposée par la société dite:

WESTERN ELECTRIC COMPANY, INCORPORATED

ayant pour objet: Encapsulation pour un circuit intégré

Qualification proposée: BREVET D'INVENTION

Priorité d'une demande de brevet déposée aux Etats-Unis d'Amérique le 28 novembre 1980 sous le n° 210.776 aux noms de Arthur J. INGRAM et Irving WEINGROD



La présente invention concerne l'encapsulation des puces de circuits intégrés à semiconducteurs.

On encapsule les puces de semiconducteurs à la fois pour la protection et pour la commodité de l'interconsexion des circuits des puces avec des bornes situées sur des supports de montage tels que des cartes de circuit imprimé. L'encapsulation facilité également le test et le montage automatique de puces dans un dispositif. Il existe une très grande variété de boîtiers de puces de circuits 10 intégrés, mais les types en matière plastique post-moulée, non hermétiques, tels que le boîtier à double rangée de connexions et le boîtier du type porte-puce, présentent un intérêt majeur. Des normes existent ou sont en cours d'élaboration pour les boîtiers de ces types, et ces normes 15 prescrivent les dimensions générales, les types de contacts externes et l'écartement entre contacts.

L'encapsulation de dispositifs à semiconducteurs constitue cependant une proportion considérable du coût total d'un dispositif terminé. Des efforts permanents sont 20 donc consacrés au développement de boîtiers et de techniques d'encapsulation qui réduisent le coût, assurent une fiabilité élevée et conduisent à une taille réduite. Les techniques automatisées de fabrication, de test et de montage contribuent à diminuer le coût et à augmenter la fiabi- 125 lité. Il est également souhaitable qu'une structure de boîtier particulière puisse recevoir, avec peu cu pas de changement, diverses puces de semiconducteurs différentes. Ceci a pour conséquence de réduire au minimum le nombre total de tailles de boîtier nécessaires pour toutes les tailles de 30 puces.

Le brevet U.S. 4 132 856 décrit une encapsulation d'une puce de circuit intégré à semiconducteurs dans laquelle des conducteurs formés d'une scule pièce sont connectés à des électrodes du côté avant de la puce et se terminent par des contacts extérieurs au corps d'encapsulation en matière plastique moulée. Un élément métallique séparé est nécessaire pour établir un contact thermique avec le côté arrière de la puce et pour établir un support mécanique

avant la formation du corps en matière plastique moulée. Les éléments conducteurs peuvent être formés à partir d'un seul morceau de feuille métallique, comme une bande à éléments poutres, mais la nécessité d'employer l'élément métallique 5 séparé complique l'opération d'encapsulation.

Conformément à l'invention, le contact thermique et, si on le désire, électrique avec la face arrière de la puce et le support mécanique pendant la fabrication sont établis par des éléments conducteurs en une seule pièce réali
10 sés d'un seul tenant avec des languettes d'aire élevée qui sont en contact avec la face arrière de la puce.

Cette forme d'encapsulation se prête particulièrement bien à l'utilisation d'une bande à éléments poutres
passant d'une bobine à une autre, du fait que tous les élé15 ments conducteurs et toutes les languettes peuvent être formés à partir d'une seule feuille de métal.

L'invention sera mieux comprise à la lecture de la description qui va suivre de modes de réalisation et en se référant aux dessins annexés sur lesquels :

La figure 1 est une représentation en perspective, partiellement arrachée et en coupe, d'une encapsulation conforme à l'invention;

La figure 2 est une vue en plan d'un cadre de montage unique formé dans une partie d'une bande à éléments 25 poutres au cours de la fabrication de l'encapsulation de la figure 1;

La figure 3 est une vue de détail en perspective de l'extrémité intérieure de l'un des éléments poutres du côté avant de l'encapsulation de la figure 1 ;

30 La figure 4 montre une variante du détail de la figure 3 ; et

La figure 5 est une vue en perspective, partiellement arrachée et en coupe, montrant plusieurs encapsulations conformes à l'invention à l'intérieur d'un magasin du type 35 réglette.

La figure 1 montre, en perspective, un porte-puce qui consiste en un corps en matière plastique post-moulée 10 qui maintient en association les divers éléments de l'encapsulation et qui définit un profil de boîtier convenant pour un équipement de manipulation du type à réglette. Le portepuce est représenté sous une forme partiellement arrachée et en coupe pour montrer la configuration des divers éléments à 5 l'intérieur du corps en matière plastique moulée 10.

La puce de semiconducteur 11 est placée à l'intérieur du corps 10. Sur le dessin, la face avant ou active de la puce se trouve du côté supérieur et elle porte un ensemble d'électrodes 15 consistant en zones de métal destinées à 10 l'établissement de connexions avec le circuit intégré à semiconducteur.

L'interconnexion entre les électrodes 15 qui se trouvent sur la puce de semiconducteur 11 et les contacts externes 13 s'effectue au moyen d'éléments conducteurs 12. 15 Sur la face avant de la puce, à l'intérieur du boîtier, les éléments conducteurs 12 se terminent par des doigts 14 dont les bouts comprennent une zone destinée à la fixation sur une électrode de puce 15, le terme "fixation" étant pris dans un sens qui englobe tous les moyens connus pour réali-20 ser une liaison conductrice, ces moyens comprenant, de façon non limitative, la fixation par thermocompression, la fixation thermosonore et ultrasonore, la fixation par un adhésif conducteur et eutectique, le soudage avec une matière fusible, le brasage, et diverses formes de soudage par fusion. 25 A l'extérieur du corps 10, les éléments conducteurs 12 se terminent par des contacts externes 13, conque de façon à venir en contact avec des zones de bornes sur un circuit d'interconnexion, qui peut comprendre des éléments céramiques à couches épaisses et à couches minces et des cartes de cir-30 cuit imprimé rigides et flexibles. De tels contacts peuvent utiliser la pression d'un ressort ou un certain mode de fixation, de soudage par fusion ou de soudage par une matière fusible. Bien qu'ils soient représentés dans ce mode de réalisation sous la forme de pieds en L destinés à être mon-35 tés sur une surface, les conducteurs 12 et les contacts 13 pourraient tout aussi bier être adaptés à un autre type de connexion, comme par exemple par insertion dans des trous dans une pièce de montage. Selon une variante, les conduc-



teurs 12 et les contacts excernes 13 peuvent être courbés dans la direction opposée par rapport à l'orientation de la puce de semiconducteur. Ceci conduit à une connexion des électrodes 15 de la puce de semiconducteur 11 aux zones de 5 bornes du circuit d'interconnexion qui est l'image dans un miroir de la connexion précédente, sans changements pour la puce de semiconducteur. Il est important de noter que chaque élément conducteur 12 est un élément continu unique s'étendant depuis le doigt 14 de la face avant jusqu'au contact externe 13. Il n'y a pas de connexions intermédiaires qui tendraient à augmenter le coût et à réduire la fiabilité.

Quatre languettes 16, relativement grandes et en forme de palettes, viennent en contact avec la face inférieure ou arrière de la puce de semiconducteur 11, et ces languettes 15 sont formées de façon similaire dans la bande à éléments poutres. A son tour, chaque languette 16 est connectée à une paire d'éléments conducteurs 17 se terminant par des contacts externes 18, et elle est réalisée d'un seul tenant avec ces éléments. Les éléments conducteurs 17 sont placés aux extré-20 mités des rangées d'éléments conducteurs 12. Les languettes 16 procurent un support mécanique d'aire élevée pour la puce de semiconducteur 11, ainsi qu'un contact thermique et un contact électrique avec celle-ci, si on le désire. De façon caractéristique, les languettes 16 sont fixées de manière 25 conductrice à la face arrière de la puce 11 et assurent la dissipation thermique à la fois par convection et conduction, et par l'étalement de la chaleur à l'intérieur de la puce de semiconducteur en silicium.

On peut également concevoir d'autres configurations 30 de contacts de face arrière formées d'un seul tenant à partir du cadre de montage. Le nombre, la forme et la disposition des languettes 16 peuvent différer de ceux représentés. A titre d'exemple, une autre configuration peut comporter deux languettes disposées de façon centrale sur des côtés opposés 35 de la puce, au lieu de se trouver dans les coins. On peut employer de façon similaire des configurations très diverses d'éléments conducteurs pour les languettes.

Des caractéristiques supplémentaires de la structure

porte-puce de la figure 1 ressortiront de la manière selon laquelle l'encapsulation est réalisée. En particulier. la structure unitaire de chaque conducteur de contact 12 pour les contacts de la face avant et de chaque conducteur de 5 contact 17 pour les contacts de la fase arrière découle de la manière selon laquelle le cadre de montage est fabriqué et assemblé. La figure 2 montre une partie 20 d'une bande à éléments poutres, d'un type conçu de façon à être déplacé entre deux bobines, avec un positionnement précis à des pos-10 tes de travail. Dans ce but, la bande est munie de trous d'entraînement 22. Le trou triangulaire 31 est une marque d'identification et d'orientation. La bande 21 consiste de façon caractéristique en une feuille de cuivre dorée ayant une épaisseur caractéristique d'environ 0,1 mm.

Selon une variante, la feuille de cuivre peut avoir une autre épaisseur et elle peut être revêtue avec d'autres métaux, comme l'étain, ou elle peut ne pas être revêtue. De façon similaire, on peut utiliser d'autres métaux conducteurs, comme l'aluminium et des alliages fer-20 reux appropriés, à la place de la feuille de cuivre.

15

La figure 2 montre la partie 20 de la bande à laquelle on a donné une forme définissant le cadre de montage, et qui a été assemblée, par fixation, à une puce de semiconducteur 23. Plusieurs étapes de fabrication sont 25 intercalées entre la réalisation de la bande à éléments poutres et l'obtention de la structure représentée sur la figure 2. On forme tout d'abord sur la bande un masque résistant à l'attaque pour définir une configuration particulière du cadre de montage. Le masque définit les divers 30 éléments conducteurs de contact 24 de la face avant et les éléments conducteurs de contact 26 qui sont reliés aux languettes de contact 27 de la face arrière. Les languettes de contact 27 de la face arrière sont également définies dans la bande, dans les vides 30 qui se trouvent dans les coins 35 de la configuration du cadre de montage. Ainsi, le cadre de montage est défini dans la bande dans un seul plan et il comprend le réseau d'éléments conducteurs 24 qui se terminent par les contacts de la face avant, les éléments conduc-



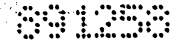
teurs 25 qui sont inutilisés et les éléments conducteurs 26 qui se terminent par les languettes 27 de la face arrière.

Comme le montre la figure 2, l'aire de contact entre chacune des languettes de la face arrière, 27, et la 5 face arrière de la puce 23 représente environ 20% de l'aire de la face arrière, soit 80% pour l'ensemble des quatre languettes 27.

On va maintenant passer à la figure 3 sur laquelle la partie d'extrémité 41 d'un conducteur de contact de face 10 avant, 24, de la figure 2 est représentée retournée pour montrer le plot de fixation 43 au bout du conducteur, et la partie adjacente 42 de section transversale réduite. Cette configuration de la zone de fixation et de la partie de section transversale réduite est également formée au moyen 15 d'une opération spécialisée de masquage et d'attaque. La partie adjacente 42 de section transversale réduite assure la libération des contraintes induites par voie thermique afin d'éviter des ruptures de fixation au niveau du contact sur la puce de semiconducteur.

La figure 4 représente une autre configuration pour la partie d'extrémité 51 du conducteur de contact de face avant. Dans cette configuration, il est avantageux de former sur la puce de semiconducteur une électrode surélevée sur laquelle la zone 53 du conducteur est fixée. La libération des contraintes est assurée par une partie 52 adjacente à la zone de fixation 53, avec une section transversale réduite pour la partie 52 comme pour la zone de fixation 53.

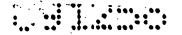
Une fois que le cadre de montage est formé dans la bande à éléments poutres, il peut être revêtu en totalité ou 30 en partie avec une ou plusieurs couches minces de métal. On positionne ensuite le cadre de montage en contact avec une puce de semiconducteur 23, avec les bouts des éléments conducteurs de contact de la face avant, 24, sur les électrodes 28 de la puce de semiconducteur. On applique ensuite un 35 outil pour fixer les plots de fixation 43 aux électrodes 28 de la puce. Le cadre de montage représenté sur la figure 2 comprend un réseau standard de quatorze éléments conducteurs sur chacun des quatre côtés, ce qui fait un total de 56.



Ceci correspond à une configuration particulière dans une famille de cadres de montage de taille et de forme similaires. Comme il est représenté, les éléments conducteurs d'extrémité 26, au nombre de huit au total, sont utilisés 5 pour réaliser des contacts externes pour les languettes de contact de la face arrière, 27. Les conducteurs de contact restants de la face avant sont disponibles pour connecter des électrodes de la puce de semiconducteur à des circuits externes. Cependant, tous les conducteurs ne sont pas 10 nécessairement utilisés dans une structure particulière de puce de semiconducteur, et c'est par exemple le cas du conducteur 25. Toutes les parties de conducteur formant les contacts externes sont fabriquées et conservées à l'intérieur du corps moulé afin d'améliorer la résistance mécani-15 que et l'uniformité du boîtier. Les éléments inutilisés. comme le conducteur 25, peuvent être supprimés ultérieurement. en fonction de nécessités particulières de la conception. La languette 32 formée sur un conducteur 24 particulier assure l'identification.

20 ~ On voit que c'est ici que réside la souplesse de conception de cette configuration de cadre de montage. De simples changements de la conception du masque d'attaque permettent de produire une variété de configurations d'éléments conducteurs, ce qui permet d'accepter une grande variété de 25 configurations d'électrodes sur la face avant de la puce de semiconducteur 23. Les éléments conducteurs 24 des contacts de la face avant peuvent avoir diverses configurations aux extrémités des conducteurs de la face avant et diverses extrémités de conducteurs peuvent être supprimées pour 30 s'adapter à diverses configurations d'électrodes 28 sur la surface avant de la puce. Si on le désire, on peut également modifier la forme ou l'emplacement des languettes de contact 27 de la face arrière, ou les supprimer partiellement, comme décrit précédemment. Selon une variante, on peut supprimer 35 certaines des languettes de contact 27 de la face arrière, et on peut utiliser leurs conducteurs respectifs 26 pour la connexion à des électrodes 28 de la puce de semiconducteur.

Une fois que les conducteurs de contact de la face



avant, 24, ont été fixés aux électrodes 28 sur la puce de semiconducteur 23, on bobine la bande, en employant avantageusement une pièce intercalaire qui fait en sorte que les puces de semiconducteur soient suspendues par les conducteurs fixés et soient donc disponibles pour le nettoyage ou un autre traitement. Ainsi, par exemple, on peut soumettre la bobine complète à un traitement d'ensemble consistant en une immersion dans un bain de nettoyage ou un traitement dans un four d'étuvage.

La bande est ensuite amenée à un autre poste de travail et les languettes 27 de la face arrière sont pliées à 180° pour les placer dans l'crientation indiquée par des traits partiellement en pointillés sur la figure 2. On accomplit cette opération à l'aide d'un outillage destiné 15 à plier les languettes dans la zone 29, de manière à établir un dégagement qui est de façon générale égal à l'épaisseur de la puce de semiconducteur 23. Ainsi, les languettes de contact 27 de la face arrière établissent un contact pratiquement plan avec la surface arrière de la puce de semicon-20 ducteur.

Les languettes de contact 27 de la face arrière peuvent être fixées de manière conductrice par l'un quelconque des divers moyens désignés précédemment par le terme "fixation", pour établir un contact électrique ou thermique 25 entre les languettes et la puce. Si on utilise de la matière époxyde conductrice, on la fait habituellement durcir dans un four. Comme on l'a indiqué précédemment, l'interconnexion de type thermique ou électrique, ou des deux types, avec les languettes de contact 27 de la face arrière est réalisée 30 finalement au moyen des éléments conducteurs 26.

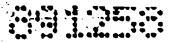
Ensuite, la partie de bande 20 qui demeure un élément d'une bobine, avec des contacts établis sur l'avant comme sur l'arrière de la puce de semiconducteur, de la manière décrite ci-dessus, est introduite dans un moule dans 35 lequel on forme le corps en matière plastique moulée 10, représenté sur la figure 1. Dans certains cas, il peut être avantageux d'appliquer un revêtement protecteur sur la surface active de la puce de semiconducteur, avant l'opération

de moulage. Ce revêtement peut consister en une matière épousant la forme de son substrat, comme un caoutchouc aux silicones approprié qui se vulcanise à la température ambiante.

Dans un exemple particulier, le corps 10 est moulé par injection en utilisant une matière thermoplastique telle que le Ryton BRO6-A. Le Ryton est une marque de la firme Phillips Petroleum Corp. Une matière thermoplastique ne nécessite généralement pas une période de durcissement après moulage, et l'opération de moulage peut être accomplie en une durée de l'ordre de quelques secondes, soit de façon caractéristique d'environ six à vingt secondes.

Le corps 10 moulé par injection peut être formé simultanément à plusieurs emplacements de la bande et l'appa-15 reil de moulage peut recevoir plus d'une bande. Ensuite, dans un autre traitement de bobine à bobine, on ébayure les boîtiers pour enlever la matière de moulage en excès et on les nettoie. Enfin, dans un autre traitement de bobine à bobine, on sectionne la bande pour en séparer chaque boîtier moulé, et on effec-20 fue Ta mise en forme et la finition des conducteurs externes. On introduit ensuite automatiquement les boîtiers individuels, avec une orientation uniforme, dans un magasin du type réglette. Une caractéristique des opérations de sectionnement, de finition et de pliage consiste en ce qu'elles sont accom-25 plies après l'opération de moulage du boîtier. Il existe donc automatiquement un support mécanique pour la structure de cadre de montage pendant ces opérations. On évite ainsi l'utilisation de dispositifs de maintien spéciaux ou d'autres supports pour éviter le gauchissement ou la déformation de la 30 structure de cadre de montage pendant les opérations de travail du métal.

En se reportant à la figure 5, on voit une partie 61 d'un magasin du type réglette qui contient plusieurs boîtiers 62, 63, 64. Les corps en matière plastique de chacum 35 des boîtiers 62, 63, 64 portent sur les rails internes 66-67, 72-73, 74-75. Ces rails assurent la-suspension des boîtiers dans la réglette de telle manière que les conducteurs externes 71 ne viennent en contact avec aucune des surfaces inter-



nes de la réglette. La configuration de suspension par rails établit également un dégagement tout autour du boîtier de façon que les débris présents à l'intérieur de la réglette ne gênent pas le mouvement des boîtiers. Les coins 69 des boîtiers moulés s'étendent au-delà des conducteurs externes 71 et font en sorte que les conducteurs d'un boîtier ne viennent pas en contact avec ceux d'un boîtier adjacent ou avec les rails latéraux 72-73.

Il est très avantageux de manipuler les boîtiers
10 lorsqu'ils sont chargés dans des réglettes à partir
desquelles ils peuvent être distribués et dans lesquelles
ils peuvent être réintroduits au cours de diverses opérations
de test, de vieillissement, ou autres.

Il va de sci que de nombreuses modifications 15 peuvent être apportées au dispositif décrit et représenté, sans sortir du cadre de l'invention.



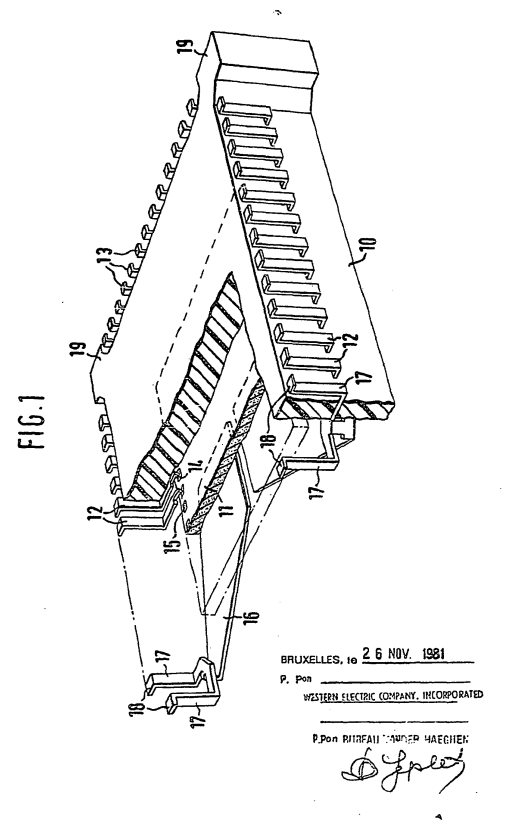
REVENDICATIONS

- 1. Encapsulation pour une puce de circuit intégré à semiconducteur (11, 23), la puce comportant une face avant et une face arrière, la face avant portant des électrodes
- 5 (15, 28), et l'encapsulation comprenant un corps moulé (10) qui enferme la puce, et des premiers éléments conducteurs en une seule pièce (12, 24) qui sont connectés à des électrodes (14, 28) respectives et qui comportent des parties de contact (13) d'un seul tenant, à l'extérieur du corps (10),
- 10 caractérisée en ce qu'elle comporte des seconds éléments conducteurs en une seule pièce (17, 26), réalisés d'un seul tenant avec des languettes (16, 27) d'aire élevée qui sont en contact avec la face arrière de la puce (11, 23).
- 2. Encapsulation selon la revendication 1, carac15 térisée en ce que les seconds éléments conducteurs en une
 seule pièce (17) comportent au moins une partie de contact
 (18) réalisée d'un seul tenant à l'extérieur du corps (10),
 pour chacune des languettes (16, 23).
- 3. Encapsulation selon l'une quelconque des reven20 dications 1 ou 2, dans laquelle le corps (10) a un contour
 de forme générale rectangulaire, lorsqu'il est vue en plan,
 caractérisée en ce que les coins (19, 69) du corps (10) font
 saillie à partir du corps de façon à protéger les parties
 de contact externes (13, 18) des éléments conducteurs.
- 4. Encapsulation selon la revendication 3, caractérisée en ce que la paire de parties de contact externes (18) qui est adjacente à chaque coin est formée d'un seul tenant avec l'une respective des languettes (16, 27).
- 5. Encapsulation selon l'une quelconque des reven30 dications 1 à 4, caractérisée en ce que les premier et
 second éléments conducteurs (12, 17, 24, 26) et les languettes (16, 27) sont tous formés à partir d'une seule feuille
 de métal (20).
- 6. Encapsulation pour un circuit intégré, telle 35 que décrite ci-dessus et représentée aux dessins annexés.

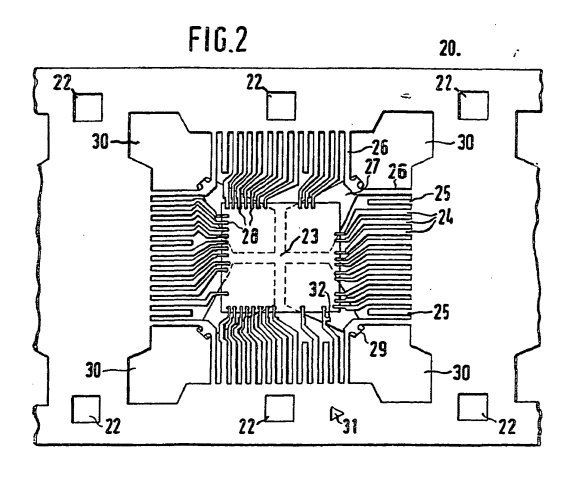
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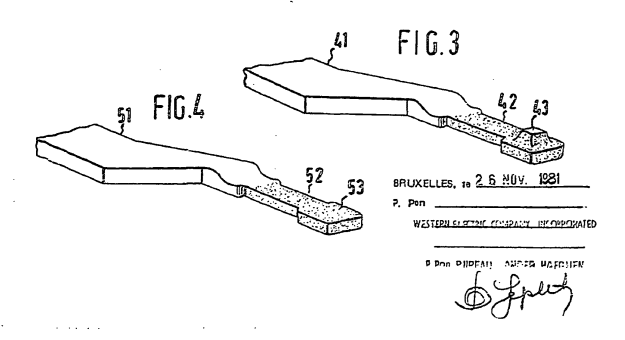
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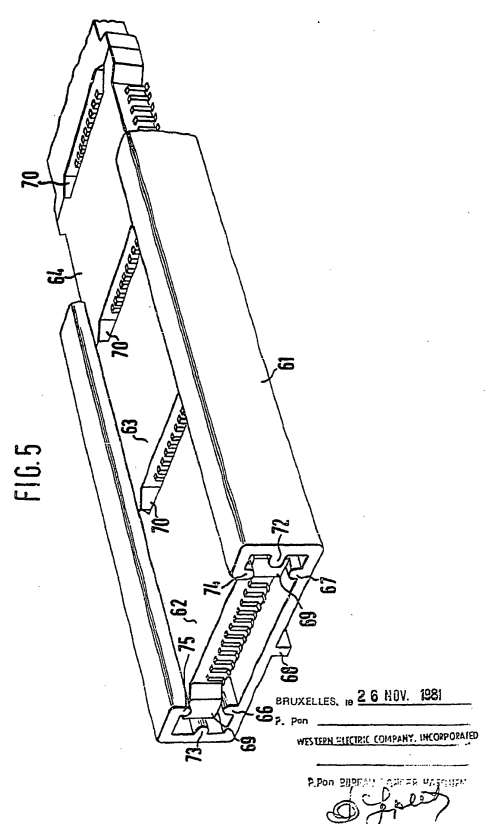












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DIALOG(R) File 351: DERWENT WPI
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WPI Acc No: 1979-14195B/197908
 Integrated circuit chip encapsulation method - comprises covering active
 surface only, then connecting chips to substrate and encapsulating in a
 different resin
Patent Assignee: CII-HONEYWELL BULL (SELA )
Number of Countries: 007 Number of Patents: 008
Patent Family:
Patent No
                     Date
              Kind
                              Applicat No
                                             Kind
                                                    Date
BE 870878
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IT 1098983
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               В
                                                            198701
Priority Applications (No Type Date): FR 7729686 A 19771003
Abstract (Basic): BE 870878 A
        Integrated circuit chip is claimed, of the type including an active
    surface provided with circuit elements connected to leads at the
    periphery of the surface. The active surface is entirely covered with a
    layer of insulating resin which may be flexible or in the form of a
    solidified gel. At the edge of the chip, the resin covering makes an
    angle of 25-45 degrees with the active surface. The resin is pref. a
    flexible silicone resin.
        The connecting leads pass out through the sides of the insulating
    resin to be attached to the substrate wafer, hence individual chips can
    be attached to or removed from the substrate during service allowing
    repairs to be effected. The resin comprises having high resistivities
    combined with good thermal flock-resistance values and will accept a
    wide range of working temps. By use of a suitable solvent it is possible to remove the external layer of resin, without altering or
    removing the layer covering the active surface, when the whole
    interconnection substrate is encapsulated.
Title Terms: INTEGRATE; CIRCUIT; CHIP; ENCAPSULATE; METHOD; COMPRISE; COVER
  ; ACTIVE; SURFACE; CONNECT; CHIP; SUBSTRATE; ENCAPSULATE; RESIN
Index Terms/Additional Words: SILICONE
Derwent Class: A85; L03; U11; U12; V04
International Patent Class (Additional): H01L-021/94; H01L-023/28;
  HO5K-003/28; HO5K-007/02
File Segment: CPI; EPI
Manual Codes (CPI/A-N): A06-A00E2; A12-E07A; L03-D03; L03-D04; L03-H02
Plasdoc Codes (KS): 0231 1306 2382 2437 2439 2440 2483 2500 2512 2551 2600
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001 011 04- 05- 229 331 38- 402 405 431 443 445 466 47& 470 477 501 506

509 52- 541 548 551 560 566 623 627 628

2608 2628 2728 2738 2740 Polymer Fragment Codes (PF):

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RL ROYAUME DE BELGIQUE



MINISTÈRE DES AFFAIRES ECONOMIQUES

BREVET D'INVENTION

N° 870.878

Classif. Internat.: HOLL

Mis en lecture le: 15 -01- 1979

Le Ministre des Affaires Economiques,

Vu la loi du 24 mai 1854 sur les brevets d'invention;

Vu la Convention d'Union pour la Protection de la Propriété Industrielle :

Vu le procès-verbal dressé le 29 septembre 197 8 à 11 h. 30 Service de la Propriété industrielle;

ARRÊTE:

Article 1. — Il est délivré à la Sté dite : COMPAGNIE INTERNATIONALE POUR L'INFORMATIQUE CII-HONEYWELL BULL,
94 Avenue Gambetta à Paris (20ème) (France),

repr. par Mr Gauthier c/o Honeywell Bull S.A., 28, avenue Marnix à Bruxelles 1050,

un brever d'invention pour: Circuits électriques intégrés protégés, substrats d'interconnexion protégés comportant de tels circuits et procédé d'obtention desdits circuits et substrats,

qu'elle déclare avoir fait l'objet d'une demande de brevet déposée en France le 3 octobre 1977, n° 77 29 686.

Article 2. — Ce brevet lui est déliwé sans examen préalable, à ses risques et périls, sans garantie soit de la réalité, de la nouveauté ou du mérite de l'invention, soit de l'exactitude de la description, et sans préjudice du droit des tiers.

Au présent arrêté demeurera joint un des doubles de la spécification de l'invention (mémoire descriptif et éventuellement dessins) signés par l'intéressé et déposés à l'appui de sa demande de brevet.

Bruxelles. le 13 octobre 1978.

PAR DÉLEGATION SPÉCIALE:

Le Directeur

A. SCHURMANS

2100

BREVET D'INVENTION

"Circuits électriques intégrés protégés, substrats d'interconnexion protégés comportant de tels circuits et procédé d'obtention desdits circuits et substrats"

Invention de : Patrick COURANT

COMPAGNIE INTERNATIONALE POUR L'INFORMATIQUE
CII - HONEYWELL BULL

D

La présente invention concerne, d'une manière générale, la protection mécanique et/ou chimique des circuits électriques intégrés et des substrats d'interconnexion équipés de tels circuits

Plus spécifiquement, elle a pour objet une pastille forman circuit électrique intégré, protégée par une résine isolante, et des substrats d'interconnexion équipés d'une pastille ou d'une pluralité de pastilles formant chacune un circuit électrique intégré, ces substrats équipés étant protégés et comportant application de la pastille précitée.

En outre, l'invention est relative à des procédés pour l'obtention desdits substrats ou pastilles.

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Les techniques modernes mises actuellement en oeuvre pour réaliser/des équipements électroniques, et plus particulièrement des ensembles de traitement de l'information, font de plus en plus appel à l'emploi de dispositifs semi-conducteurs à circuits intégrés non enfermés dans des boîtiers. Ces dispositifs sans boîtier sont désignés le plus souvent sous le nom de pastilles de circuits intégrés ("chips" en langue anglo-saxonne).

De telles pastilles formant circuits intégrés et se pré20 sentant par exemple sous la forme de plaquettes rectangulaires
ou carrées de quelques millimètres de côté et d'une épaisseur
de l'ordre du demi-millimètre, possèdent une faceinactive pourvue
d'une couche isolante de support et une face active pourvue
d'éléments de circuit tels que résistances, condensateurs, tran25 sistors, diodes, reliés à des bornes situées à la périphérie de
ladite surface active.

On connaît bien par ailleurs l'emploi des substrats d'interconnexion, qui se présentent communément sous la forme d'une plaquette faite généralement d'un matériau isolant pourvu de conducteurs réalisés sous forme de circuits imprimés sur la plaquette. Ces conducteurs se répartissent habituellement en plusieurs couches séparées par des couches d'isolation et reliées entre elles par des traversées, qui sont des ouvertures pratiquées dans les couches isolantes et remplies d'un matériau conducteur pour réaliser les connexions entre couches conductrices superposées. La couche conductrice extérieure du substrat d'interconnexion multicouche est pourvue de séries de plots de connexion, chaque série bord et un domaine du substrat qui est réservé à la mise en place d'un composant électronique tel qu'une pastille

de circuits intégrés. On trouvera des exemples de montage de pastilles, formant circuits intégrés, sur un substrat d'interconnexion dans les demandes de brevet déposées en France par la demanderesse le 20 Septembre 1976, sous le n° 76-28170 intitulée "Procédé pour le montage de

microplaquettes de circuits intégrés sur un substrat et installation pour sa mise en oeuvre et le 4 Février 1977, nº 77-03271 intitulée : "Procédé et appareil de montage de dispositifs sur un substrat."

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Ces pastilles sont généralement collées sur la face active du substrat en des emplacements prédéterminés et chacune d'entre elles est reliée électriquement au circuit d'interconnexion porté par la face active dudit substrat par des conducteurs de liaison joignant les bornes de la pastille aux plots du domaine correspondant dudit circuit d'interconnexion.

Une structure de ce type est rappelée sur les figures 1 et 2 des dessins ci-joints, lesquelles figures montrent respectivement une vue en coupe longitudinale et une vue de dessus d'un substrat d'interconnexion 1 équipé de pastilles formant circuits intégrés 2a, 2b, 2c, 2d, etc. La face active 1a de ce substrat comporte des plots tels que 3 reliés, par des conducteurs de liaison tels que 4, aux bornes telles que 5 des faces actives telles que 2'a des pastilles telles que 2a; les références 1b d'une part et 2"a, 2"b, 2"c, 2"d, etc. d'autre part représentent les faces inactives, formées chacune d'une cauche isolante de support, respectivement du substrat d'interconnexion et des différentes pastilles.

On a représenté sur la figure 1, pour la pastille 2d seulement, les royens de protection classiques d'une pastille formant circuit intégré, ces moyens étant constitués par une résine isolante 6 recouvrant la pastille 2d, ses bornes 5, les plots 3, la zone avoisinante de la face active du substrat 1, et enrobant les conducteurs de liaison 4.

Ce type de moyens de protection présente les inconvénients suivants :

a) la résine isolante utilisée étant choisie parmi

celles présentant une bonne résistance aux chocs thermiques et aux basses températures, ne présente pas une bonne résistance mécanique, car il est pratiquement impossible de disposer d'une résine possédant simultanément un aussi grand nombre de propriétés distinctes ; il en résulte une mauvaise protection mécanique des pastilles entraînant une mauvaise protection vis-à-vis des substances agressives, des poussières, etc.;

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- b) le simple remplacement d'une pastille défectueuse n'est plus possible après l'application de la résine isolante, puisque cette dernière recouvre aussi les plots du substrat d'interconnexion et au moins les zones du circuit d'interconnexion qui avoisinent ces plots;
- c) la réparation des parties du circuit d'interconnexion qui sont recouvertes par la résine isolante n'est pas possible, à moins de dissoudre au préalable la résine dans un agent approprié tel qu'un solvant organique.

La présente invention permet de remédier aux inconvénients précités.

La pastille formant circuit intégré selon l'invention est du type comportant une face active pourvue d'éléments de circuit reliés à des bornes situées à la périphérie de ladite face active, et est caractérisée en ce que sa face active est recouverte d'une couche superficielle de résine isolante, souple ou sous forme de gel solidifié, cette couche s'étendant seulement sur ladite face active.

Le substrat d'interconnexion équipé, conforme à l'invention, du type comportant (a) une plaquette de forme quelconque qui constitue ledit substrat d'interconnexion et qui comprend une face active portant un circuit d'interconnexion des différentes pastilles, (b) lesdites pastilles qui sont collées, par celles de leurs faces qui sont opposées à leurs faces actives, sur ledit substrat d'interconnexion, en des emplacements

prédétaminés de celui-ci, et (o) des conducteurs de liaison reliant les bornes précitées des pastilles à des séries de plots appartanant audit circuit d'interconnexion, chaque série de plots entourant une pastille déterminée, est caractérisé en ce que la face active de chaque pastille est recouverte d'une couche superficielle de résine isolante souple ou sous forme de gel solidifié.

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Selon un mode de réalisation préféré de l'invention, le substrat d'interconnexion précité est-revêtu d'une couche externe, de préférence continue, d'une seconde résine isolante, rigide et résistante mécaniquement, cette couche externe recouvrant au moins la couche superficielle de résine isolante et les plots précités et enrobant les conducteurs qui relient lesdits plots aux bornes précitées.

Conformaient à la présente invention, les résines isolantes précitées sont de préférence choisies dans le groupe des silicones.

La résine isolante souple précitée utilisée pour recouvrir la face active des pastilles formant circuits intégrés est avantageusement celle connue sous la dénomination commerciale "XR 90714" (Dow Corning) qui présente une résistance volumique de l'ordre de 2.10¹⁵ ohm.cm et une résistivité superficielle d'environ 7.10 ohms (mesurées selon la norme américaine ASIN-D 257), cette résine résistant bien aux chocs thermiques et pouvant supporter de basses températures pouvant aller jusqu'à environ -60°C.

Au lieu d'utilisor une résine de ce type, la résine de silicone recouvrant les pastilles précitées peut aussi, selon une variante conforme à l'invention, se présenter sous la forme d'un gel solidifié. Par l'expression "gel solidifié", on entend un produit dont la structure est celle d'un gel, mais qui possède, au moins aux températures d'utilisation, une consistance suffisamment ferme pour assurer la protection des pastilles, étant bien entendu qu'une telle substance peut avoir la consistance habituelle d'une gelée à des températures plus élevées que la température d'utilisation, notamment à la température ambiante. Ce gel solidifié peut éventuellement être recouvert d'une fine capsule métallique permettant d'éviter l'écoulement ou la détérioration accidentelle dudit gel lors d'un éventuel maintien

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auxdites températures plus élevées. Comme exemple d'un tel gel isolant électriquement, on peut citer le gel de silicone connu sous la dénomination commerciale "Q3-6527" (Dow Corning) qui présente une consistance appropriée à basses températures et qui peut être utilisé jusqu'à des températures de l'ordre de -60°C (résistivité volumique de 1,42.10 ohm.cm).

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La résine isolante rigide et mécaniquement résistante formant la couche externe précitée est avantageusement celle connue sous la dénomination commerciale "XR 648" (Dow Corning) et alle est avantageusement utilisée en association avec une couche superficielle en la résine "XR 90714" précitée. L'analogie de structure de ces deux résines entraîne une bonne compatibilité entre lesdites résines et une bonne adhérence entre lesdites deux couches.

Cette résine "XR 648" possède une resistivité volumique de 26.10 ohm.cm, une très bonne résistance mécanique et une grande dureté et elle résiste également à des températures pouvant aller jusqu'à -30°C, ce qui lui permet de jouer un rôle de projection efficace des pastilles formant circuits intégrés, en renforçant considérablement le rôle protecteur de la résine "XR 90714". Si elle était utilisée seule, en recouvrement direct de la face active d'une pastille, cette résine "XR 648" serait trop rigide, insuffisamment résistante aux chocs thermiques et elle ne pourroit pas jouer un rôle protecteur adéquat.

Il résulte de ce qui précède que l'inconvénient a) exposé plus haut est précisément éliminé par la présente invention.

D'autre part, il est facile de remplacer une pastille d'un substrat d'interconnexion par une autre, dans un but quelconque (réparation ou modification de circuit électrique) même après avoir partiellement protégé ladite pastille par la couche superficielle de résine isolante souple précitée, à condition que la couche externe de résine isolante, rigide et résistante mécaniquement, n'ait pas encore été appliquée sur ladite couche superficielle et ce, soit avant soudage des conducteurs de liaison aux plots du substrat d'interconnexion, soit après un tel soudage ;il est en effet beaucoup plus aisé et rapide de rompre les points de soudure, de changer de pastille et d'effectuer le soudage des contacteurs de liaison de la nouvelle pastille auxdits plots que de procéder à la dissolution d'une résine qui enroberait

les conducteurs et plots. d'effectuer ensuite les opérations de déssoudage, remplacement de pastille et ressoudage, et de protéger enfin la nouvelle pastille par de la résine.

L'inconvénient b) exposé plus haut est donc également éliminé par la présente invention.

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En outre, on peut procéder à la réparation ou modification éventuelle de n'importe quelle partie du circuit d'interconnexic appartenant au substrat d'interconnexion, même après avoir muni les pastilles formant circuits intégrés de la couche superficielle de résine isolante souple et disposé et/ou fixé et/ou relié électriquément ces pastilles sur le ou au substrat d'interconnexion, ce qui élimine l'inconvénient c) mentionné plus haut.

L'invention présente aussi un avantage aupplémentaire exposé ci-après. Par le choix judicieux des deux résines et d'un agent de solumilisation ou d'enlèvement sélectif vis-à-vis de celles-ci, par exemple un solvant organique agissant sélectivement vis-à-vis desdites résines, il est possible d'éliminer la couche externe sans enlever, voire sans altérer d'aucune manière, la couche superficielle sous-jacente recouvrant la face active de chaque pastille, de façon à permettre les réparations sélectives du circuit d'interconnexion, des plots ou des conducteurs de liaison précités.

Bien entendu, on peut aussi procéder à l'enlèvement éventuel de la couche superficielle d'une pastille isolée protégée conformément à l'invention ou bien à l'enlèvement des deux couches de protection d'un substrat d'interconnexion équipé de ces pastilles, soit à l'aide d'un seul agent de solubilisation agissant sur lesdites deux couches, soit à l'aide, successivement, de deux agents agissant sélectivement et successivement sur chacune desdites couches et ce, afin de réparer éventuellement certains circuits intégrés ou d'en modifier les caractéristiques électriques.

Selon un mode de réalisation préféré de la présente invention, la quantité de résine de la couche superficielle de chaque pastille est telle que la surface externe de cette couche fait, au niveau des bords de la face active de la pastille, un angle de l'ordre de 25 à 45 degrés, ces valours étant liées au procédé préférablement mis en oeuvre pour former ladite couche superficielle ainsi qu'il apparaîtra plus loin.



Un procédé d'obtention d'une pastille formant circuit intégré selon l'invention est caractérisé en ce qu'il consiste à recouvrir la face active de ladite pastille d'une résine isolante, à l'état fluide ou pâteux, et à provoquer la prise en masse de celle-ci par polymérisation (par exemple par chauffage et/ou séchage), de façon à obtenir une résine isolante, souple ou sous forme de gel, et à refroidir ensuite ce gel pour obtenir un gel solidifié.

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Selon un mode de réalisation particulier de ce procédé, permettant le garnissage, par la résine isolante de la couche superficielle, de l'espace compris entre la face active de la pastille et les départs des conducteurs de liaison au voisinage des bornes de la pastille, un tel espace pouvant par exemple être d'une hauteur aussi faible qu'une dizaine de microns, on applique tout d'abord une première sous-couche de la résine isolante précitée dans un état suffisamment fluide pour qu'elle s'écoule dans l'espace précité et le garnisse, on prend cette résine en masse par polymérisation, et on applique ensuite, sur ladite première sous-couche, une deuxième sous-couche de la même résine, mais dans un état plus visqueux, obtenu de préférence pa: prépolymérisation, cette seconde sous-couche étant sous une épaisseur plus grande que la première sous-couche, à la suite de quoi on prend en masse ladite seconde sous-couche, par poursuite de la polymérisation.

Pour obtenir un substrat d'interconnexion protégé, comportant une pastille formant circuit intégré protégé, on peut procéder avantageusement de la façon suivante : on effectue, pour les différentes pastilles portées par le substrat, l'application de la couche superficielle dans les conditions indiquées ci-dessus, à la suite de quoi on réalise l'application, sur la surface active du substrat, de la résine constitutive de la couche externe précitée, de telle sorte que celle-ci puisse acquérir son état final isolant électriquement, rigide et mécaniquement résistant.

La résine isolante de la couche superficielle et/ou celle de la couche externe peuvent être appliquées, sous forme prépolymérisée ou non-polymérisée, éventuellement en l'absence de tout solvant ou agent de dispersion, comme cela est possible dans le cas de la résine de silicone "XR 90714".

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La demanderesse a déterminé les conditions optimeles de. mouillabilité de la résine de la couche superficielle précitée, lors de son application sur la face active d'une pastille, visà-vis de cette face active ; l'angle de raccordement 0 du film ou goutte de résine placé sur ladite face active doit être de préférence de l'ordre de 22 à 45 degrés ; pour une valeur de l'angle θ inférieure à 22 degrés, la mouillabilité est trop grande et la faiblesse de cet angle de raccordement est telle que l'épaisseur moyenne de la couche superficielle est trop faible pour assurer une protection efficace de ladite face active ; une épaisseur appropriée est d'environ 2 mm au centre de la pastille formant circuit intégré ; d'autre part, la résine risque de couler au-delà du contour de ladite face active ; pour un angle de raccordement 0 supérieur à environ 45 degrés, l'adhérence entre la couche superficielle de résine et ladite face active est trop faible et cette couche risque de se décoller spontanément ou d'être accidentellement arrachée, ce qui détériore la pastille ou au moins nuit à la qualité ou efficacité de sa protection.

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D'autres caractéristiques, buts ou avantages de la présente invention apparaîtront au cours de la description ci-après, en référence aux figures 3 à 11 ci-annexées dans lesquelles:

- la figure 3 représente, en coupe transversale, une pastille formant circuit électrique intégré protégé conforme à la présente invention ;
 - la figure 4 est une vue de dessus de cette même pastille;
- la figure 5 représente une vue en coupe transversale d'un circuit d'interconnexion équipé de pastilles, formant circuits électriques intégrés protégés, tant ces pastilles que l'ensemble du substrat d'interconnexion équipé desdites pastilles étant conformes à la présente invention;
- la figure 6 représente une vue en coupe transversale du même substrat d'interconnexion que sur la figure 5, après réalisation d'une protection complémentaire de l'ensemble de la face active de ce substrat, ce mode de réalisation étant également conforme à l'invention;
- la figure 7 représente une vue en coupe transversale d'une pastille formant circuit intégré protégé selon l'invention, au cours de son processus d'obtention;

- la figure 8 représente une vue en coupe transversale d'un fragment de substrat d'interconnexion, d'une pastille formant circuit électrique intégré protégé selon la présente invention et d'un film de positionnement de cette pastille, cette figure illustrant la localisation de l'étape d'obtention de la pastille formant circuit intégré protégé, dans le cadre d'un processus connu d'adaptation d'une telle pastille sur un substrat d'interconnexion;

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- la figure 9 représente une vue de dessus de l'ensemble représenté sur la figure 8, à échelle réduit per report à la figure 8;
- la figure 10 est une vue en coupe transversale d'une pastille formant circuit électrique intégré protégé selon l'invention, où l'on montre l'angle de raccordement 0 entre la résine et la couche superficielle, à l'état fluide, et la face active de la pastille;
- la figure 11 est un abacque représentant le cosinus de l'angle de raccordement θ en fonction de la tension superficielle de la résine à l'état fluide, en dynes.cm⁻¹, et
- la figure 12 est une vue en perspective représentant une pastille formant circuit électrique intégré protégé conforme à l'invention et du fragment du substrat d'interconnexion qui la porte.

On voit sur les figures 3 et 4, une pastille formant circuit électrique intégré protégé comportant un corps de pastille 6 avec sa face active 6a portant des éléments de circuit (non représentés) reliés aux bornes 7 et sa face inactive 6b formée d'une couche isolante de support, les conducteurs de liaison 8 dont l'une des extrémités est soudée auxdites bornes 7, et la couche superficielle protectrice 9 en résine isolante électriquement et souple; cette dernière, dans une variante conforme à la présente invention peut être remplacée par une résine isolante sous forme d'un gel solidifié du type indiqué plus haut.

On remarque que la couche superficielle isolante 9 ne s'étend pas au-delà du contour 10 de la face active 6a.

Les figures 5 et 6 montrent un substrat d'interconnexion désigné par la référence générale 11, qui comporte, de manière connue en soi une couche isolante de support 11b qui forme la face inactive dudit substrat et, au-dessus de cette couche 11b, une pluralité de couches isolantes comportant des traversées

conductrices telles que 12 ainsi que, aux interfaces entre ces couches et sur le dessus de la couche supérieure, des conducteurs tous désignés par la référence générale 13 et formant, dans la face active 11a du substrat un circuit d'interconnexion comportant des plots tels que 14. De manière connue en soi, des pastilles formant circuits intégrés ont été collées sur la face active 11a dudit substrat d'interconnexion et les conducteurs de liaison 8 desdites pastilles ont été soudés sur les plots 14. Conformément à la présente invention, la face active 6a des pastilles est recouverte d'une couche superficielle de résine isolante souple 9, comme indiqué précédemment à propos des figures 3 et 4.

Dans le mode de réalisation de la figure 5, les conducteurs de liaison 8, les plots 14 et le circuit d'interconnexion porté par la face active 11a du substrat d'interconnexion 11 ne sont pas recouverts d'une résine isolante, ce qui permet le remplacement éventuel des pastilles formant circuits intégrés par d'autres pastilles du même type, pavant former des circuits intégrés ayant une autre structure électrique, sans qu'il soit nécessaire de procéder à une dissolution quelconque de résine comme dans les circuits électriques intégrés protégés par résine de l'art antérieur.

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Dans le mode de réalisation de la figure 6, les couches superficielles 9 de résine isolante électriquement et souple des différentes pastilles 6a sont recouvertes, de même que toute la face active libre du substrat d'interconnexion 11, d'une couche externe 15 en une résine isolante électriquement, rigide et douée d'une résistance mécanique élevée ainsì que, de préférence, d'une dureté élevée, ce qui permet d'accroître la protection de l'ensemble du circuit vis-à-vis des agents mécaniques et chimiques y compris les plus usuels tels que l'humidité, l'action de l'air, les vapeurs agressives, les poussières, etc.

La résine de la couche superficielle 9 est notamment la résine de silicone connue sous la dénomination commerciale "XR 90714" tandis que celle de la couche externe 15 est notamment la résine de silicone connue sous la démomination commerciale "XR 648", ou la résine "XR 90714" ou le gel de silicone "93-6527".

La figure 7 montre comment peut être obtenue une pastille formant circuit électrique intégré protégé, conforme à l'invention. Cette pastille, sur les bornes 7 de la surface active 6a de laquelle on a soudé des tronçons de conducteurs 8 (dont les extrémités opposées aux bornes 7 restent ici provisoirement libres), est placée sur un support approprié 16, à la suite de quoi on applique la couche superficielle de résine 9, soit en procédant en une saule application, soit en procédant en deux applications de la manière indiquée ci-après dans le cas de l'utilisation de la résine de silicone "XR 90714".

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On modifie tout d'abord les caractéristiques d'écoulement de la résine XR 90714 disponible dans le commerce en augmentant sa viscosité par polymérisation partielle ou prépolymérisation, sous l'action d'un chauffage; celui-ci est effectué pendant 2 minuties à 125°C, ce qui donne un produit dont la viscosité est de 6000 contipoises à 20°C (temps de montée à 125°C; 3 minutes; temps de descente à 20°C; 2 minutes); dans ces conditions l'étalement de la résine sur la face active de la pastille, à 20°C, est régulier et l'angle de raccordement 0 est compris entre 25 et 45°C, ce qui donne une épaisseur moyenne suffisante à la couche superficielle.

Le tableau ci-après montre l'influence de la durée du chauffage à 125°C sur la qualité du dépôt de résine sur la face active de la pastille formant circuit intégré.

	Temps de maintien à 125°C			
·	O mn	2 mn	3 mn	5 mn
Viscosité à 20°C	4 000 cps fluide	6.000 cps sirop	9.000 cps pate	25.000 cps graisse
Forme du dépôt de résine		: dépôt	dépôt	dépôt
après polymérisa-	étalement trop impor- tant	correct	correct	irrégulier
tion complète	0 < 25°	25°\0\45°	25 °< 9< 45°	

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Pour l'application proprement dite de la résine XR 90714 précitée on procède alors comme il suit :

- on étend tout d'abord, à l'aide d'un fin pinceau, une couche de résine non-prépolymérisée sur la face active de la pastille; cette résine non-prépolymérisée est suffisamment fluide pour s'étaler parfaitement sur toute la surface active et notamment dans l'espace de faible épaisseur situé sous les départs des conducteurs de liaison, au voisinage des bornes de la pastille; on effectue ensuite la polymérisation pendant l'heure à 125°C (la résine ayant été auparavant additionnée de 10% d'un catalyseur approprié);

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- on utilise ensuite la résine XR 90714 ayant été prépolymérisée pendant 2 minutes à 125°C, de la manière indiquée cidessus, et contenant également la proportion précitée de catalyseur ; l'application de cette seconde sous-couche de résine XR 90714 s'effectue à l'aide d'un fin pinceau ; toutefois, en raison de la plus grande viscosité de la résine, on obtient une couche superficielle 9 d'une épaisseur suffisante, qui n'aurait pu être obtenue avec la seule résine fluide non-prépolymérisée (l'angle de raccordement 0 aurait alors été trop faible) ; on effectue la polymérisation de cette seconde sous-couche par chauffage à 125°C pendant 2 heures.

Dans le mode de réalisation des figures 8 et 9, on a procédé à l'application de la couche superficielle 9 des pastilles formant circuits intégrés 6 après avoir, de manière connue en soi, rendu lesdites pastilles solidaires d'un film de support 17 permettant le pré-positionnement des pastilles 6 par rapport au substrat d'interconnexion 11.

Ce film de support 17 est pourvu de fenêtres telles que 17a dans lesquelles sont logées les pastilles 6; à cet effet, le film 17 comprend des bandes conductrices, telles que 18, obtenues par métallisation de la surface du film 17, lesdites bandes se prolongeant, en 18a, au-dessus des fenêtres telles que 17a, ces prolongements 18a étant destinés à former les conducteurs de liaism & reliant les bornes 7 des pastilles aux plots 14 de la face active 11a du substrat d'interconnexion 11.

De manière connue en soi, on a centré les pastilles 6 dans les fenêtres telles que 17a, olles-mêmes centrées au-dessus des emplacements de la face active du substrat d'interconnexion 11

qui sont destinés à recevoir lesdices postilles.

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On procède alors, conformément à la présente invention, à l'application de la couche superficielle 9 de résine isolante et à sa polymérisation (dans la position représentée en traits continus sur la figure 8).

De manière en soi connue, on découpe ensuite, suivant le contour 19, les bandes conductrices 18 et, la face inactive 6b des pastilles 6 étant revêtue d'une composition adhésive, on applique lesdites pastilles aux emplacements correspondants de la face active 11a du substrat d'interconnexion 11, de manière à fixer lesdites pastilles sur ce substrat; on procède alors au séchage de la composition adhésive et au soudage des prolongaments 18a, devenus les conducteurs de liaison 8, sur les plots 14 portés par la face active du substrat d'interconnexion 11.

Lorsque cette opération est terminée, et après toutes les vérifications souhaitables, on procède à l'application de la couche externe 15 de résine rigide et résistante mécaniquement, non représentée sur la figure 8, mais visible sur la figure 6.

On retrouve sur la figure 10 la pastille formant circuit intégré 6, munie de la couche superficielle de résine isolante souple 9 dont l'angle de raccordement avec la face active 6a de la pastille 6 est désigné par l'angle 0. La courbe de la figure 11 donne le cosinus de l'angle 0 en fonction de la tension superficielle à l'état non-polymérisé de la résine (l'angle 0 n'est substantiellement pas modifié lors de la polymérisation de la résine sur la face active de la pastille). Pour les raisons indiquées plus haut, l'angle de raccordement 0 est de préférence compris entre 25° et 45°, ce qui correspond à cos 0 compris entre coviron 0,9 et 0,7 et par conséquent, à une tension superficielle comprise entre environ 30 et 36 dynes/cm. C'est donc cette tension superficielle de la résine utilisée, relativement à la face active de la pastille, que doit posséder la résine au moment de sen application.

Il convient d'ajouter que, pour obtenir une couche superficielle présentant les meilleures caractéristiques possibles, il convient de dégazer la résine, ce qui est par exemple obtenu par maintien pendant 20 minutes sous une pression de 2 mmHg, et de mettre en oeuvre un appareillage automatique pour appliquer la résine, de manière à obtenir des conditions précises et

reproductibles d'application; à titre d'exemple non limitatif, on peut utiliser un dispositif de délivrance de gouttes liquides fabriqué par la firme Laurier Associates Inc., Modèle M101, les gouttes étant de préférence délivrées à une distance de l'ordre de 2 mm au-dessus de la face active des pastilles.

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On retrouve sur la figure 12 le substrat d'interconnexion 11, les plots 14, les conducteurs de liaison 8, la pastille formant circuit intégré 6 munie de sa couche superficielle 9 de résine isolante souple ; on remarque que l'angle de raccordement 9 présente ici une valeur de l'ordre de 40 à 45°.

La viscosité de la résine XR 648 au moment de son application doit être de préférence comprise entre 80 et 140 centipoises ; elle est alors en mélange avec une quantité sensiblement égale de xylène '49 à 52% de solides dans la résine fluidifiée); une épaisseur de 1,5 mm de la couche externe, au-dessus de la couche superficielle, est suffisante. La polymérisation de cette résine s'effectue par chauffage à 150°C pendant 2 heures.

Au lieu d'utiliser la résine "XR 90714" pour former la couche superficielle, on peut former un gel de silicone de la manière suivante : on mélange, au moment de constituer cette couche, la résine de silicone A et le durcisseur B du produit connu sous la dénomination commerciale Q3-6527 (Dow Corning) : on obtient un mélange de densité 0,97 dont la viscosité est de 510 centistokes ; l'extrait sec est de 98,2% · après application du mélange du mélange ainsi obtenu, on polymérise la résine pour obtenir un gel, dans les conditions suivantes : chauffage à 65°C pendant 4 heures, puis à 100°C pendant 1 heure, puis à 150°C pendant 15 minutes.

La réparation d'un substrat revêtu de la couche superficielle 15 constitue de l'une des résines isolantes précitées peut être effectuée par dissolution de ladite couche dans divers solvants organiques ; l'un de ceux qui sont les plus faciles à mettre en oeuvre et celui connu sous la dénomination commerciale "WEHA-SOLVE SI" (S. C. P. C.) qui permet l'élimination de ladite couche superficielle par digestion à la suite de l'immersion de ladite pastille ou de l'immersion d'une partie du circuit d'interconnexion pendant par exemple 6 mn à 110°C dans ce solvant ; les parties métalliques et les couches

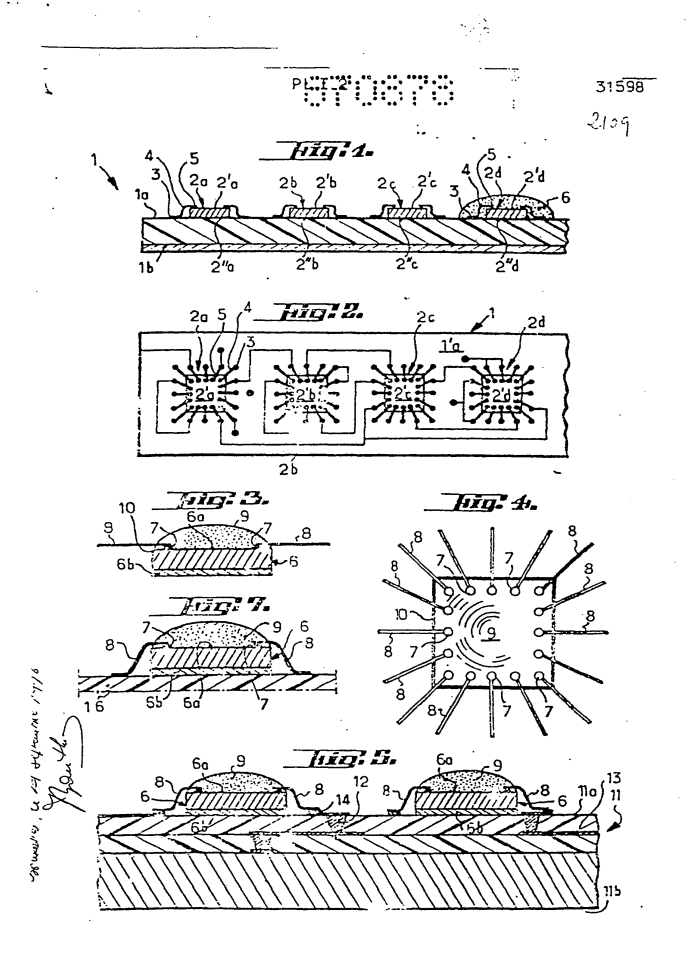
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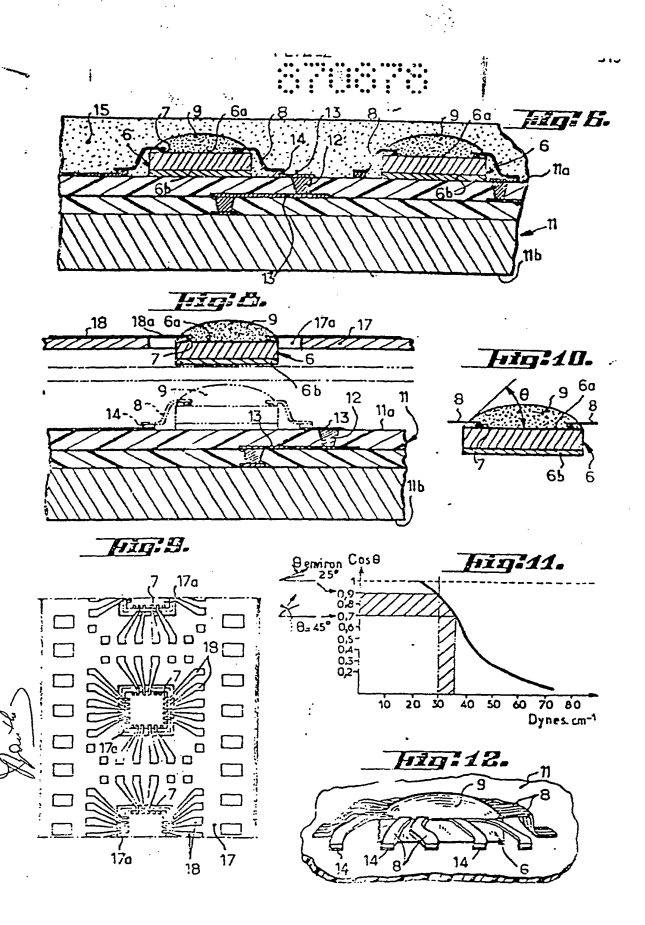
de matière isolante ne sont pas attaquées (aucune corrosion) tandis que l'adhésion de la pastille au substrat n'est pas altérée à condition de bien rincer le solvant après digestion et d'avoir choisi une colle ou composition adhésive appropriée pour la fixation de la pastille sur le substrat.

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Bien entendu, l'invention n'est nullement limitée aux modes d'exécution décrits et représentés qui n'ont été donnés qu'à titre d'exemple. En particulier, elle comprend tous les moyens constituant des équivalents techniques des moyens décrits : nsi que leurs combinaisons, si celles-ci sont exécutées suivant son esprit et mises en oeuvre dans le cadre des revendications qui suivent.





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WPI Acc No: 1977-C1499Y/197711

Encapsulated driving motor for pump - is fitted with combined bearing carrier and adaptor plate between pump and motor

Patent Assignee: HALM R (HALM-I)

Number of Countries: 001 Number of Patents: 001

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Abstract (Basic): DE 2539492 A

The design is particularly applicable to small motors driving circulating pumps in heating systems. A standardised motor encapsulation is employed in conjunction with a specialised a adaptor plate (7) which carries the motor drive end bearing and also joins the motor to the driven component.

The motor core and windings are cast into a housing (14) which also carries the outboard bearing. An endplate (7) is designed to fit the standardised drive end of the motor stator and to form an integral part of the pump housing (1). It is spigoted (8, 9) to both thus joining them together. A standardised motor construction can be employed for a variety of drives by the addition of a special bearings carrying adaptor plate.

Title Terms: ENCAPSULATE; DRIVE; MOTOR; PUMP; FIT; COMBINATION; BEARING;

CARRY; ADAPT; PLATE; PUMP; MOTOR

Derwent Class: V06; X11

International Patent Class (Additional): H02K-007/14

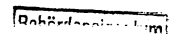
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(54) Bezeichnung: Vorrichtung zum Verbinden eines Elektromotors mit einem

Arbeitsgerät

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DIPL.ING. H. FINK PATENTANWALT . D 7300 ESSLINGEN BEI STUTTGART . HINDENBURGSTRASSE 44

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"Vorrichtung zum Verbinden eines Elektromotors mit einem Arbeitsgerät"

Die Erfindung betrifft eine Vorrichtung entsprechend dem Oberbegriff des Anspruches 1.

Bei einer bekannten Vorrichtung dieser Art sind die gegenseitig angepaßten Gehäuse des Elektromotors und des Arbeitsgerätes unmittelbar miteinander verbunden und der Lagerträger ist innerhalb des Motorgehäuses untergebracht. Der durch die Form des Arbeitsgeräts bedingte Anschlußflansch des Motorgehäuses hat meist einen verhältnismäßig großen Durchmesser, was einen verhältnismäßig hohen Werkstoffaufwand zur Folge hat. Bei der Ausbildung des Arbeitsgerätes als Pumpe ist die Verbindung zwischen den Gehäusen einem hohen Druck unterworfen, der sich insbesondere bei Motorgehäusen aus Kunststoff wegen dessen begrenzter Temperaturbeständigkeit bei hoher Flüssigkeitstemperatur und hoher Wicklungstemperatur nachteilig auswirkt. Eine mechanische Verstärkung des Flansches ist oft aus technischen und wirtschaftlichen Gründen nicht möglich. Das Motorgehäuse muß der jeweiligen Form des Arbeitsgerätes angepaßt werden, was bei der Verschiedenartigkeit der Gehäuse der Arbeitsgeräte auch andere Gehäuseformen des Motors bedingt. Hier-

-2-

- 2 -

21. August 1975 Z P 6294

durch entstehen hohe Herstellungs- und Formkosten für ein Kunststoffgehäuse. Häufig ist das Ein- und Ausformen der Gießlinge des Motorgehäuses schwierig (DT-OS 2 135 433).

Der Erfindung liegt die Aufgabe zugrunde, die Form des Motorqehäuses weitgehend zu standardisieren. Diese Aufgabe wird durch die Merkmale im Kennzeichnungsteil des Anspruches 1 erfindungsgemäß gelöst. Durch die Zwischenschaltung des Lagerträgers zwischen die Gehäuse des Arbeitsgerätes und des Elektromotors ist es möglich, die Form des Motorgehäuses zu vereinheitlichen und an einer einzigen Art von Motorgehäuse bei entsprechender Ausbildung des jeweiligen Lagerträgers jeweils eine andere Gehäuseform des Arbeitsgerätes anzubringen. Hierdurch wird die Anzahl der zur Anbringung an unterschiedliche Gehäuse der Arbeitsgeräte notwendigen Bauformen des Motorgehäuses wesentlich verringert. Es muß zwar jeweils der Lagerträger an die Form des Gehäuses des Arbeitsgerätes angepaßt werden. Diese Maßnahme ist jedoch weniger aufwendig und weniger schwierig als die jeweilige Anpassung des Motorgehäuses. Dieses läßt sich in einfacher Weise derart ausbilden, daß ein geringer Materialverbrauch vorhanden ist, daß sich nur geringe Formkosten ergeben und daß sich der Gießling des Motorgehäuses in einfacher Weise ein- und ausformen läßt. Der Lagerträger kann außerdem in der Weise ausgebildet werden, daß er einen Teil des statischen Druckes auf seiten des Motors aufnimmt und der Motor nur noch einen geringen Restdruck, wenn das Arbeitsgerät eine Pumpe, insbesondere eine Heizungsumwälzpumpe, ist.

Weitere Vorteile ergeben sich aus den übrigen Ansprüchen, der Beschreibung und der Zeichnung. In dieser ist eine mit einem Motor versehene Heizungsumwälzpumpe als Ausführungsbeispiel des Gegenstandes der Erfindung im Teillängsschnitt schematisch dargestellt.

-3-

709810/0208

3 - 21. August 1975 Z P 6294

Eine Heizungsumwälzpumpe 1 hat ein Pumpengehäuse 2, dessen Saugseite mit 3 und dessen Druckseite mit 4 bezeichnet sind. Innerhalb des Gehäuses befindet sich ein Laufrad 5. Das Pumpengehäuse 2 sitzt mit seinem Pumpenflansch 6 in einer Ringnut eines Lagerträgers 7, der mit seinem pumpenseitigen zylindrischen Vorsprung 8 in das Pumpengehäuse 2 hineinragt. Der Lagerträger 7 hat auf der andern Seite einen motorseitigen zylindrischen Vorsprung 9 kleineren Durchmessers, der in eine Statorbohrung 10 eines Elektromotors 11 hineinragt und dort zentriert ist. Zwischen dem Pumpenflansch 6 einerseits und dem Vorsprung 8 andererseits ist ein Dichtring 12 vorgesehen und zwischen dem Außenumfang des Vorsprungs 9 und dem Innenumfang der Statorbohrung 10 ein Dichtring 13.

Der Motor 11 hat ein aus Gießharz bestehendes Motorgehäuse 14, in dem die von einer Isolierkappe 15 teilweise umgebenen Wicklungen 16 eingebettet sind. Das Motorgehäuse 14 umgibt auch ein Statorpaket 17. An dem Motorgehäuse 14 ist ein Anschlußkasten 18 befestigt.

In dem Motorgehäuse 14 ist eine einen Rotor 19 tragende Motorwelle 20 drehbar gelagert, die auf ihrem in das Pumpengehäuse 2 hineinragenden und den Lagerträger 7 durchsetzenden Ende das Laufrad 5 trägt.

Das Motorgehäuse 14 hat auf seiner der Heizungsumwälzpumpe 1 benachbarten Seite einen kreisförmigen Ringflansch 21, der geringfügig übersteht und auf seiten der Heizungsumwälzpumpe 1 eine Stützstelle für die Anlage der Stützstelle des Lagerträgers 7 hat. Dieser umgibt mit seinem Flanschteil 22 den Ringflansch 21 mit Spiel.

Der Flanschteil 22 weist radiale Vorsprünge auf, von denen nur ein Vorsprung 23 dargestellt ist. Der Vorsprung 23 ist durch eine Befestigungsschraube 24 durchsetzt, die in eine Gewindebohrung im Pumpengehäuse 2 eingeschraubt ist. Zwischen dem Kopf

-4-

709810/0208 -

- 5 -

21. August 1975 Z P 6294

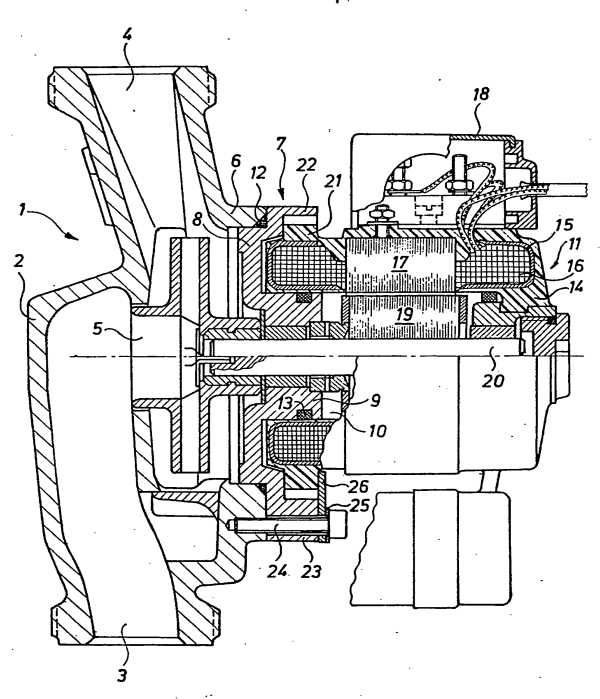
Patentan sprüche

- 1. Vorrichtung zum Verbinden eines ein Gehäuse und einen Lagerträger aufweisenden Elektromotors und eines ein Gehäuse aufweisenden Arbeitsgerätes, insbesondere einer Pumpe, wobei
 der Lagerträger zwischen dem Rotor des Elektromotors und
 dem Arbeitsgerät angeordnet ist, dadurch gekennzeit chnet, daß der Lagerträger (7) als zwischen den gegenseitig nicht angepaßten Gehäusen (2, 14) angeordnetes und
 diesen jeweils angepaßtes Verbindungsstück ausgebildet ist,
 an das auf der einen Seite das Motorgehäuse (14) und auf
 der anderen Seite das Gehäuse (2) des Arbeitsgerätes angeschlossen sind.
 - 2. Vorrichtung nach Anspruch 1, dadurch gekennzeich net, daß der die Gehäuse (2, 14) voneinander trennende Lagerträger (7) auf der einen Seite einen in das Motorgehäuse (14) eingreifenden Vorsprung (9) und auf der anderen Seite einen in das Gehäuse (2) des Arbeitsgerätes eingreifenden Vorsprung (8) aufweist.
 - 3. Vorrichtung nach Anspruch 1 oder 2, dadurch gekennze ich net, daß der Lagerträger (7) einen Flansch aufweist, an dem auf der einen Seite der in das Gehäuse (2) des Arbeitsgerätes eingreifende Vorsprung (8) und auf der anderen Seite ein einen Flansch (21) am Motorgehäuse (14) mit Spiel übergreifender Flanschteil (22) und eine Stützstelle für den Lagerträger am Motorgehäuse vorgesehen sind.

-6-

- 6 - 21. August 1975 Z P 6294

- 4. Vorrichtung nach einem der vorhergehenden Ansprüche, dadurch gekennzeich hnet, daß mindestens ein am Lagerträger (7) angreifendes Befestigungsglied (24) zum Befestigen der Gehäuse (2, 14) von Elektromotor (11) und Arbeitsgerät (1) an dem Lagerträger dient.
- 5. Vorrichtung nach Anspruch 4, dadurch gekennzeich net, daß dem im Lagerträger (7) und in einem der Gehäuse (2, 14) angebrachten Befestigungsglied (24) eine Lasche (26) zugeordnet ist, die an einem Vorsprung (21) am andern Gehäuse (14, 2) ansteht.
- 6. Vorrichtung nach einem der Ansprüche 2 bis 5, dadurch g e k e n n z e i c h n e t , daß der in das Motorgehäuse (14) eingreifende Vorsprung (9) in dessen Statorbohrung (10) zentriert ist und daß der in das Gehäuse (2) des Arbeitsgerätes (1) eingreifende Vorsprung (8) sich am Außenumfang des Lagerträgers (7) im Bereich von dessen das Motorgehäuse übergreifenden Flanschteil (22) befindet.



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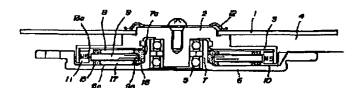
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TITLE

: SPINDLE MOTOR FOR DRIVING

MAGNETIC DISC



ABSTRACT: PURPOSE: To suppress noise by lessening at least one side of a stator and a rotor.

CONSTITUTION: The vibration and the noise mainly in a stator are suppressed while lessening the influence of dust by injection-molding or cast-molding a stator core 9 and its winding 8, or the stator core 9, its winding 8 and a printed board 10 for letting a current to this winding 8 each integrally, with plastic resin 15, and similarly the vibration on rotor side can be suppressed by paying attention to the structure, too, on rotor side 3, and further the vibration of both the stator and the rotor can be suppressed.

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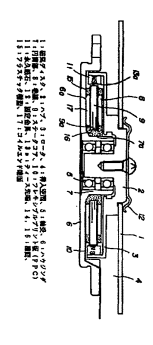
			
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(54) 【発明の名称】 磁気ディスク駆動用スピンドルモータ

(57)【要約】

【目的】 ステータ,ロータの少なくとも一方の振動を 少なくして騒音を抑制する。

【構成】 ステータコア9とその巻線8、またはステータコア9, その巻線8およびこの巻線8に電流を通流するためのプリント板10をそれぞれ一体的にプラスチック樹脂15で射出成形または注型成形することにより、塵埃の影響を少なくしながら主としてステータにおける振動および騒音を抑制し、同様に、ロータ3側の構造にも留意することによりロータ側の振動を抑制可能とし、さらにはステータ,ロータ双方の振動を抑制可能とする



【特許請求の範囲】

【請求項1】 界磁用永久磁石を備え、ハウジングの円 筒内部に固定された軸受を介して回転自在に支持され、 磁気ディスクが搭載されるハブと、ハウジングの円筒外 周部に装着され前記界磁用永久磁石に対し僅かな空隙を 以て対向するように配置されたステータコアと、このス テータコアに巻回されプリント板に電気的に接続される 巻線とを有してなる磁気ディスク駆動用スピンドルモー

前記ステータコアとその巻線、またはステータコア、そ 10 の磁気ディスク駆動用スピンドルモータ。 の巻線およびこの巻線に接続されたプリント板をそれぞ れ一括してプラスチック樹脂で射出成形または注型成形 することを特徴とする磁気ディスク駆動用スピンドルモ 一夕。

【請求項2】 ハウジングの内筒部に固定された軸受を 介して回転自在に支持された磁気ディスクを搭載するハ プと、このハプと一体的に形成され界磁用永久磁石を有 するロータと、巻線が巻装されハウジングの外筒部に装 着され前記界磁用永久磁石と僅かな間隙を以て対向する ように配置されるステータとを有してなる磁気ディスク 20 駆動用スピンドルモータにおいて、

前記ロータと界磁用永久磁石との間に、プラスチックま たはゴム性のリング状弾性体を介在させて、界磁用永久 磁石をロータに固定支持することを特徴とする磁気ディ スク駆動用スピンドルモータ。

【請求項3】 ハウジングの内筒部に固定された軸受を 介して回転自在に支持された磁気ディスクを搭載するハ プと、このハブと一体的に形成され界磁用永久磁石を有 するロータと、ハウジングの円筒外周部に装着され前記 配置されたステータコアと、このステータコアに巻回さ れプリント板に電気的に接続される巻線とを有してなる 磁気ディスク駆動用スピンドルモータにおいて、

前記ステータコアとその巻線、またはステータコア, そ の巻線およびこの巻線に接続されたプリント板をそれぞ れ一括してプラスチック樹脂で射出成形または注型成形 する一方、前記ロータと界磁用永久磁石との間にプラス チック樹脂またはゴム性のリング状弾性体を介在させ て、界磁用永久磁石をロータに固定支持することを特徴 とする磁気ディスク駆動用スピンドルモータ。

【請求項4】 前記ステータコアの内径部と、ステータ コアが嵌合されるハウジングの円筒外周部との間に隙間 を設け、この隙間内にプラスチック樹脂を介在させるこ とを特徴とする請求項1または3に記載の磁気ディスク 駆動用スピンドルモータ。

【請求項5】 前記ステータコアの内径部と、ステータ コアが嵌合されるハウジングの円筒外周部との間に隙間 を設け、この隙間内に比較的低弾性の材料からなるブッ シュを嵌合し、このブッシュにステータコアを支持する ことを特徴とする請求項1または3に記載の磁気ディス 50 の高さとして約4mm、ロータ3の外径として約30φ

ク駆動用スピンドルモータ。

【請求項6】 前記プラスチック樹脂またはゴム性のリ ング状弾性体に鉄粉を含む磁性体を混合することにより 磁性を持たせることを特徴とする請求項2または3に配 載の磁気ディスク駆動用スピンドルモータ。

【請求項7】 前記界磁用永久磁石の一側面と、これに 対向するロータの側面との間に隙間を設け、その間に非 磁性のプラスチック樹脂またはゴム性の中空円板状弾性 体を挿入することを特徴とする請求項2または3に記載

【発明の詳細な説明】

[0001]

【産業上の利用分野】この発明は、比較的小型の磁気デ ィスク装置に用いられる、磁気ディスク駆動用DCブラ シレススピンドルモータ(以下、単にスピンドルモータ ともいう)に関する。

[0002]

【従来の技術】近年、コンピュータのダウンサイジング 化に伴い、磁気ディスク装置も3.5インチ→2.5イ ンチ→1.8インチと小型化, 薄型化が進められてお り、特にノートパソコンと呼ばれる携帯用パソコンに使 用される小型の磁気ディスク装置は、高さ1/2インチ 以下で設計されることが殆どである。これに伴い、かか る装置で使用されるスピンドルモータは、例えば軸方向 全高寸法が7mm以下と非常に薄型を要求される場合が 多い。また、携帯に伴う耐衝撃性の確保、起動トルクな どモータ性能の確保も併せて要求されることになる。

【0003】図8はこの種のスピンドルモータの従来例 を示す断面図である。すなわち、磁気ディスク1を装着 界磁用永久磁石に対し僅かな空隙を以て対向するように 30 されるハブ2に対し、これと一体的に作られたロータ3 が磁気ヘッド (図示なし) の挿入空間4を確保して、磁 気ディスク1の下方に設けられている。また、ロータ3 は軸受5で回転自在に支持されてハウジング6に固定さ れている。一方、軸受5が挿入されているハウジング6 の円筒部7の外筒部7aには、巻線8が巻装されたステ ータコア9の内径部9aが接着剤で接着または圧入さ れ、ロータ3と同軸的に固定されている。ここで、図示 されない駆動回路より予め定められた順序で、巻線8に 接続されたフレキシブルプリント板(以下、FPCとも 40 いう) 10を介して巻線8に電流が通流制御されること により、ロータ3はステータコア9とロータ3に装着さ れた永久磁石11との間に発生する電磁気力によって、 一方向に回転させられる。なお、磁気ディスク1は固定 金具12により、ハブ2に対し同軸かつ一体的に固定さ れて回転するようになっている。

> 【0004】以上の説明からも明らかなように、モータ 部の厚さは非常に薄く、かつ起動トルクなどのモータ性 能を確保するためにモータ部の直径は大きくなってい る。例えばハウジング6の下面からロータ3の上面まで

の如き値が要求される。この他、低騒音であること(例 えば40dBA以下: Aはoverallの略で、全周 波数領域にわたってという意味を表わす)、塵埃の発生 は皆無であること、耐衝撃性が大きいことなどが要求さ れる。ここで、ステータコアの寸法について考える。図 8におけるステータコア9の厚さtsは、ロータ3の厚 さtr、ハウジング6の厚さth、巻線8のコイルエン ド厚さtwなどを差し引くと非常に薄く、例えばハウジ ング6の下面からロータ3の上面までの高さを約4mm 能を確保するためにはロータ3の外径は大きく、ステー タコア9の半径方向の寸法Ls は長くなる。

【0005】次に、ステータコアの振動について考え る。図9は図8のステータコアと永久磁石との関係を示 すモータの上面図、図10は図9におけるティースのA - A断面図、図11はステータコアの永久磁石の高さ方 向の位置ずれを説明するための概要図である。すなわ ち、上述のようにステータコア9のティース部 (13) は図8に示すように厚さtsが非常に薄く、かつ半径方 向の長さLsが比較的長いため、図9のように半径方向 に放射状に延びた薄板の形を成しており、しかもステー タコア9の内径部9aは図9,図10には図示していな い円筒部7の外筒部7aに固定されているため、ティー ス13の先端部13aは図10にV1,V2で示す方向 に非常に振れ易い構造となっている。そして、各ティー ス13に装着された巻線8 (図8参照) に電流が通流制 御されることにより、永久磁石11と各ティース13と の間に働く電磁力によって、ティース先端部13aが力 ンチレバー的に、図10にV1, V2で示す方向に振動 することになる。

【0006】上記のような振動は、図11に示すよう に、ステータコア9と永久磁石11との相対位置がモー 夕高さ方向(軸方向)に位置ずれを起こした場合に特に 生じやすいことが指摘されている。つまり、ステータコ ア9と永久磁石11との磁気的中心ずれしょは、これが 僅かでもあると振動が発生し、Lxが大きくなる程振動 も大きくなる傾向にある。この磁気的中心ずれしxは、 ステータコア9の製造工程や巻線工程の取扱いによるソ リや曲がりで発生し、かつ各ティース毎にその大きさも 異なる。また、ステータコア9をハウジング6に取り付 40 ける際にも、取り付け誤差や傾きによっても発生する。 したがって、全てのティースについて磁気的中心ずれし xを無くすことは殆ど不可能であるということになる。 [0007]

【発明が解決しようとする課題】ところで、上配のよう な振動が生じると、磁気ディスク上のデータを誤読する おそれがあるだけでなく、これが巻線に流れる電流の転 流周波数と一致すると、非常に耳障りな電磁騒音を発生 する。また、ステータコア9の内径部9aから図8の円

さらに騒音が増大することになる。図12に図8の構成 によるスピンドルモータの騒音分析スペクトラムの1例 を示す。 同図の f 1 は巻線に流れる電流の通電制御周波 数(転流周波数)に一致し、f2,f3はその整数倍の 周波数を示す。これは、要求される騒音値を満足できな いばかりでなく、騒音値では表わせない非常に耳障りな 特異な音であり、またモータ全体および磁気ディスク装 置全体を振動させる原因ともなっている。

【0008】ここで、塵埃について考える。すなわち、 とすると、1 mmの寸法も取り得ない。一方、モータ性 10 ステータコアおよび巻線の製造、組立工程等において は、何らかの原因で塵埃が付着することが考えられる。 各部品は空調された清浄な室内で製造されるとともに、 各製造工程毎に清浄されて塵埃は殆ど除去されている が、例えば巻線工程において巻線に付着している僅かな 塵埃などが巻線時に一緒に巻き込まれると、清浄によっ てもこれを取り去ることは困難である。この塵埃は、モ ータの使用中に図8に示すロータ3とハウジング6の隙 間14を通って磁気ディスク1に付着し、図示されない 磁気ヘッドや磁気ディスク1を損傷することになる。 し 20 たがって、この発明の課題は振動を抑制して騒音を減ら すこと、さらには塵埃の影響を極力少なくすることにあ る。

[0009]

【課題を解決するための手段】このような課題を解決す るため、第1の発明では、界磁用永久磁石を備え、ハウ ジングの円筒内部に固定された軸受を介して回転自在に 支持され、磁気ディスクが搭載されるハブと、ハウジン グの円筒外周部に装着され前配界磁用永久磁石に対し僅 かな空隙を以て対向するように配置されたステータコア と、このステータコアに巻回されプリント板に電気的に 接続される巻線とを有してなる磁気ディスク駆動用スピ ンドルモータにおいて、前配ステータコアとその巻線、 またはステータコア、その巻線およびこの巻線に接続さ れたプリント板をそれぞれ一括してプラスチック樹脂で 射出成形または注型成形することを特徴としている。

【0010】第2の発明では、ハウジングの内筒部に固 定された軸受を介して回転自在に支持された磁気ディス クを搭載するハブと、このハブと一体的に形成され界磁 用永久磁石を有するロータと、巻線が巻装されハウジン グの外筒部に装着され前記界磁用永久磁石と僅かな間隙 を以て対向するように配置されるステータとを有してな る磁気ディスク駆動用スピンドルモータにおいて、前記 ロータと界磁用永久磁石との間に、プラスチックまたは ゴム性のリング状弾性体を介在させて、界磁用永久磁石 をロータに固定支持することを特徴としている。

【0011】第3の発明では、ハウジングの内筒部に固 定された軸受を介して回転自在に支持された磁気ディス クを搭載するハプと、このハプと一体的に形成され界磁 用永久磁石を有するロータと、ハウジングの円筒外周部 筒部7に振動が伝わり、ハウジング6全体を振動させて 50 に装着され前記界磁用永久磁石に対し僅かな空隙を以て

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対向するように配置されたステータコアと、このステー タコアに巻回されプリント板に電気的に接続される巻線 とを有してなる磁気ディスク駆動用スピンドルモータに おいて、前記ステータコアとその巻線、またはステータ コア、その巻線およびこの巻線に接続されたプリント板 をそれぞれ一括してプラスチック樹脂で射出成形または 注型成形する一方、前記ロータと界磁用永久磁石との間 にプラスチック樹脂またはゴム性のリング状弾性体を介 在させて、界磁用永久磁石をロータに固定支持すること を特徴としている。

【0012】なお、上配第1または第3の発明では、前 記ステータコアの内径部と、ステータコアが嵌合される ハウジングの円筒外周部との間に隙間を設け、この隙間 内にプラスチック樹脂を介在させるか、比較的低弾性の 材料からなるブッシュを嵌合し、このブッシュにステー タコアを支持することができる。また、上記第2または 第3の発明では、前記プラスチック樹脂またはゴム性の リング状弾性体に鉄粉を含む磁性体を混合することによ り磁性を持たせるか、前記界磁用永久磁石の一側面と、 これに対向するロータの側面との間に隙間を設け、その 20 間に非磁性のプラスチック樹脂またはゴム性の中空円板 状弾性体を挿入することができる。

[0013]

【作用】ステータコアとその巻線、またはステータコ ア、その巻線およびこの巻線に接続されたプリント板を それぞれ一括してプラスチック樹脂で射出成形または注 型することにより、振動を抑制し塵埃の影響を少なくす る。また、ステータコアの内径部と、ステータコアが嵌 合されるハウジングの円筒外周部との間に隙間を設け、 比較的低弾性の材料からなるブッシュを嵌合し、このブ ッシュにステータコアを支持することによりその振動が ハウジングに伝達されないようにする。さらには、上記 界磁用永久磁石の外周部とロータ内周部との間にプラス チック樹脂またはゴムを介在させるか、これらの手法を 組み合わせることにより、振動の抑制を図る。

[0014]

【実施例】図1はこの発明の実施例を示す構成図で、ス ピンドルモータの断面図を示す。これは、巻線8とステ ータコア9、あるいは巻線8, ステータコア9およびF PC10をプラスチック樹脂15により一体的に射出成 形し、ハウジング6の円筒部7に圧入または接着固定し て構成したものである。また、ステータコア9の内径部 9 a と円筒部7との隙間16にプラスチック樹脂15を 埋め込むことにより、ステータコア9の内径部9aが円 筒部7の外筒部7aとは直接接触しないようにし、ステ ータコア9の振動がハウジング6に伝わらないようにし ている。一方、ハウジング6のモータ内部側の面6 a は プラスチック樹脂15で一体化された巻線8のコイルエ ンド端面17に当接しており、これにより永久磁石1150 めの説明図で、成形金型18に挿入した状態を示す断面

とステータコア9の磁気的中心が一致するように、プラ スチック樹脂の成形寸法が予め定めてある。また、モー 夕内部側の面6aとコイルエンド端面17とが当接して いることから、ステータコア9の取り付け時の傾きも無 くすことができる。なお、その他の点は従来例と同じで ある。

【0015】いま、巻線8にFPC10を介して図示し ていない駆動回路から電流が通電制御されると、従来例 の場合と同じく永久磁石11とステータコア9との間に 10 電磁力が発生し、これによって図示されないティースの 先端部に振れが生じるが、ここでは、プラスチック樹脂 15によってステータコア9全体が一体的に覆われかつ 固められているため、その動きが抑制されることにな る。また、ステータコア9は隙間16によってハウジン グ6の円筒部7とは直接接触していないため、振動がハ ウジング6に直接伝わることもない。ここで、プラスチ ック樹脂15としては適当な弾性を持ち、かつ磁気ディ スク1に悪影響を与えない材料、例えばポリプチレンテ レフタレート (PBT) 樹脂などを用いるようにする。

【0016】図2、図3はスピンドルモータの騒音特性 を示す周波数スペクトル図で、図12と同様の条件で測 定したものである。図2は巻線8、ステータコア9およ びFPC10をプラスチック樹脂15により一体的に射 出成形したスピンドルモータであるが、ステータコア9 の内径部9 a を円筒部7の外筒部7 a と直接接触させて 接着した場合の騒音スペクトルである。この図からも明 らかなように、巻線8に流れる通電制御周波数(転流周 波数) f 1, f 2, f 3 が図12の場合に比して低減し ていることが分かる。ただ、図12に示す第1次、2次 この隙間内にプラスチック樹脂を介在させるか、または 30 の転流周波数 f 1, f 2 付近のスペクトルの盛り上がり は、ステータコア9の振動が直接ハウジング6に伝達さ れているので、図2では小さくなってはいるものの、完 全に無くなっているわけではない。

> 【0017】一方、図3はステータコア9の内径部9a と円筒部7との隙間16にプラスチック樹脂15を埋め 込むことにより、ステータコア9の内径部9aが円筒部 7の外筒部7aとは直接接触しないようにした場合の騒 音スペクトルである。この図によれば、転流周波数 f 1, f2, f3のレベルが図2の場合よりも更に低減さ 40 れるばかりでなく、第2次の転流周波数 f 2付近のスペ クトルの盛り上がりも無くなっている。これは、隙間1 6をプラスチック樹脂15で埋めたことにより、振動の ハウジング6への伝達が抑制されるためと考えられる。 なお、騒音測定結果の1例を示すと、図12の場合の騒 音は約40dBA、図2では36dBA、図3では33 dBAであり、この発明によるものが騒音抑制効果が1 番優れていることが分かる。

【0018】図4は巻線8、ステータコア9およびFP C10を一体的に射出成形する方法の1例を説明するた

図である。すなわち、ステータコア9に巻線8を巻装し、FPC10に巻線8のリード線8aをハンダ付けした状態で成形金型18に装着する。成形金型18の溝面18a、18bの対向寸法はステータコア9の積層寸法と同じであり、溝面18cはステータコア9の外径と嵌合する直径寸法とし、成形金型18のポス19の直径寸法はハウジング6の円筒部7の外筒部7aの直径寸法と同じで、かつ溝面18cと同軸に形成されている。また、成形金型18の溝面18dから溝面18bまでの寸法Lyは、樹脂成形されたステータコア9をハウジング106に取り付けたとき、永久磁石11との磁気的中心位置が一致する寸法にしている。

【0019】すなわち、

(1) ティース13の先端部13aを溝面18a, 18 bで挟み、複数個のティース13の積層方向(高さ方向)のばらつきを無くし、正確な位置決めができるよう にする。

(2) 溝面18cによりステータコア9の直径方向の位置決めを行ない、ポス19を同軸に配置することにより、全円周方向にわたって均一な隙間16が形成されるようにする。

の如く成形金型の形状, 寸法を定めた状態で、成形金型18の樹脂注入口20を通してプラスチック樹脂15を射出成形することにより、ステータコア9と巻線8、またはステータコア9, 巻線8およびFPC10を一括して一体的に成形する。なお、射出成形する代わりに、液状の樹脂を成形金型に流し込んで注型成形することもできる。

【0020】図5は図1の成形方法の他の例を説明するための断面図である。これは、ステータコア9の内径部 309aと円筒部7の外筒部7aとの間の隙間16に、プラスチック樹脂15とは別の材料で形成したブッシュ21を配置して構成したものである。ここで、プラスチック樹脂15としては比較的固い樹脂、例えばエポキシ系樹脂(PBTを含む)を使用し、ステータコア9のティース13の振動を積極的に抑制するようにする。また、ブッシュ21の材料としては比較的柔らかい樹脂、例えばプチルゴムなどを用いて製作し、これによりステータコア9の振動がハウジング6に伝わるのを抑止するようにする。

【0021】以上では、主としてステータ側の振動を抑制する場合について説明したが、振動の抑制についてはロータ側についても同様に考慮する必要がある。図6はかかる観点にもとづくこの発明の他の実施例を示す部分断面図である。図6(イ)はロータ3の円筒部の内径面3aと界磁用永久磁石11の外周側11aとの間に隙間を設け、そこにリング状弾性体22を挿入したものである。リング状弾性体22は磁性または非磁性のブラスチック樹脂若しくはゴムで、隙間寸法に合わせて射出成形または注型で作成し、隙間に揮入して接登剤23で固定

する。この他、図示されない治具で界磁用永久磁石11 とロータ3を同軸上に位置決め固定し、隙間にプラスチック樹脂を射出成形してリング状弾性体22を一体的に 製作する方法を採ることもできる。この方法によれば、 接着剤を使用せずに済み、また治具で軸偏心がないよう に同軸上に置くことにより、界磁用永久磁石11やロー タ3の製作寸法誤差を吸収して回転アンパランスを僅少 にすることができる。

【0022】ところで、ロータ3は磁性体で作られており、その円筒部は界磁用永久磁石11の継鉄(ヨーク)の役目も果たしている。したがって、この円筒部と界磁用永久磁石11との間に隙間を開けリング状弾性体22を挿入すると、そのヨークとしての効果が減少して界磁用永久磁石11の磁束量が減少することがある。この場合は、リング状弾性体22の材料として鉄粉などを混入した磁性プラスチック樹脂、または磁性ゴムを使用することにより、磁束量が減少しないようにすることができる。

【0023】図6(口)に(イ)の変形例を示す。これは、界磁用永久磁石11の一側面11bと対向するロータ3の一側面3bとの間に、中空円板状弾性体24を挿入したものである。つまり、界磁用永久磁石11の側面からロータ3に伝わる振動をも減衰させる目的で構成したものであり、中空円板状弾性体24の材質を非磁性とすることにより、界磁用永久磁石11の側面からロータ3に漏洩する磁束を低減する効果もある。その組立て、製作方法はリング状弾性体22を磁性体、中空円板状弾性体24を非磁性体とする場合は別々に作って接着剤で固定し、磁性または非磁性の同材料とする場合は、

(イ) の場合と同様に治具を用いて一体的に射出成形することもできる。

【0024】図6(ハ)にさらに別の変形例を示す。これは、界磁用永久磁石11をプラスチック樹脂による射出成形でその全体を覆ったものである。すなわち、図示されない治具でロータ3と界磁用永久磁石11を同軸上になるように位置決めしつつ接着剤23により、界磁用永久磁石11の一側面11bをロータ3の一側面3bに仮り止めしておく。その後、図示されない別の治具を用い、界磁用永久磁石11全体を覆うようにプラスチック樹脂25を射出成形して製作する。このようにすれば、図6(イ)と同様の効果を持たせることができるだけでなく、モータ組み立て時の接触衝撃による界磁用永久磁石11の割れや欠けが発生し難くなり、さらには発生した微小な磁石片が飛び散らないため、その磁気ディスクへの付着を無くすことができる。この場合、プラスチック樹脂25は非磁性とするのが良い。

を設け、そこにリング状弾性体22を挿入したものであ (0025)図7にこの発明のさらに他の実施例を示る。リング状弾性体22は磁性または非磁性のプラスチ す。同図からも明らかなように、この実施例はステータック樹脂若しくはゴムで、隙間寸法に合わせて射出成形 とロータの双方に工夫をこらしたもので、ステータ側にまたは注型で作成し、隙間に挿入して接着剤23で固定 50 ついては図1に示すものと構造、作用も同じなのでその

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説明は省略し、図1との相違点について以下に説明する。すなわち、界磁用永久磁石11とロータ3の円筒部との間に、図6で説明した如きプラスチック樹脂またはゴムで作られたリング状弾性体22を設ける。こうすれば、界磁用永久磁石11とステータコア9との間に働く電磁力によって生じる界磁用永久磁石11の振動が、このリング状弾性体22によって減衰され、ロータ3には殆ど伝わらないようになる。このリング状弾性体22としては、ステータコア9などを射出成形したプラスチック15と同様の適度な弾性力を持つ材料、例えばPBT 10 樹脂を用いることができ、さらに減衰効果を持たせる場合はゴムを使用することができる。

[0026]

【発明の効果】この発明によれば、以下のような効果を 期待することができる。

- (1) ステータコアなどをプラスチック樹脂にて一体的 に成形するようにしているので、転流時の電磁加振力に もとづく振動が抑制され、モータ騒音が低減される。
- (2) ステータコア内径とハウジングとの間に、適当な 弾性を持つプラスチック樹脂を介在させるようにしたの で、ステータコアの振動がハウジングに伝達されず、そ の結果、モータ騒音や振動が著しく低減される。
- (3) ステータコア、巻線およびFPCをプラスチック 樹脂で一体的に成形するようにしたので、巻線などに付 着し洗浄などによっても除去されない塵埃を封止して外 部に出さないようにし得るので、磁気ディスク装置に悪 い影響を及ぼすことがなく、その結果、信頼性が大幅に 向上する。
- (4) 上記封止をプラスチック樹脂で行なうようにしたので、巻線工程後やFPCリード線ハンダ付け後のフラ 30ックス(溶剤)除去などの洗浄作業が簡略化、または省略可能となり、コストの低減を図ることができる。
- (5) 界磁用永久磁石とロータとの間にリング状弾性体 または中空円板状弾性体を設けることにより、ロータ側 に伝わる電磁力が減衰され、モータ騒音や振動が低減す る。
- (6)上記界磁用永久磁石の割れや欠けによる、磁石片 の磁気ディスクへの付着を無くすことができる。
- (7) 上記リング状弾性体に磁性を持たせることによ

[図2]

10 り、界磁用永久磁石による磁束の低減を抑制することが できる。

なお、上配(1)~(3)のいずれかと、(4)~ (7)のいずれかとを適宜に組み合わせることにより、 さらに振動抑制効果を上げることができる。

【図面の簡単な説明】

【図1】この発明の実施例を示す断面図である。

【図2】ステータコアをハウジング円筒部に直接固着した場合の騒音分析スペクトルを示す特性図である。

0 【図3】ステータコア内径とハウジングとの間にプラス チック樹脂を介在させた場合の騒音分析スペクトルを示 す特性図である。

【図4】図1の成形方法を説明するための説明図である。

- 【図5】図1の成形方法の他の例を示す断面図である。
- 【図6】この発明の他の実施例を示す断面図である。
- 【図7】この発明のさらに他の実施例を示す断面図である。
- 【図8】スピンドルモータの従来例を示す断面図である。
- 【図9】図8のステータコアと永久磁石の関係を示す上 面図である。
- 【図10】ステータコアのティースを図9のA-A面で 切断した断面図である。
- 【図11】図8におけるステータコアの永久磁石に対する高さ方向のずれを説明するための説明図である。
- 【図12】図8に示すスピンドルモータの騒音分析スペクトルを示す特性図である。

【符号の説明】

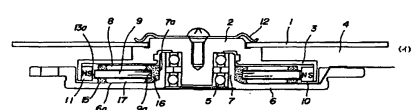
0 1…磁気ディスク、2…ハブ、3…ロータ、4…挿入空間、5…軸受、6…ハウジング、7…円筒部、7 a…外筒部、8…巻線、9…ステータコア、9 a…内径部、1 0…フレキシブルブリント板(FPC)、11…永久磁石、12…固定金具、13…ティース、13 a…ティース先端部、14,16…隙間、15,25…プラスチック樹脂、17…コイルエンド端面、18…成形金具、18 a~18 d…溝面、19…ボス、20…樹脂注入口、21…ブッシュ、22…リング状弾性体、23…接着剤、24…中空円板状弾性体。

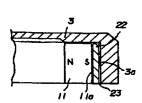
【図3】





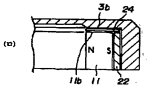




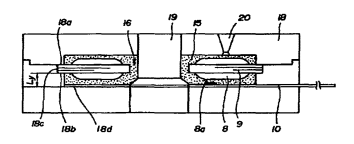


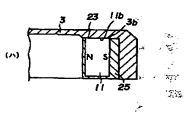
[図6]

1:磁気ディスタ、2:ハブ、3:ロータ、4:挿入空間、5:軸受、6:ハカジング 7:円階部、8:巻線、9:ステータコア、10:フレキシブルブリント版(PPC) 11:水久磁石、12:固定金具、13a:ティース先幅、14,16:隙間、 15:フラスチック樹脂、17:コイルエンド嶋間

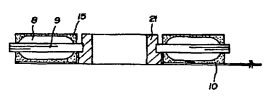


【図4】





【図5】



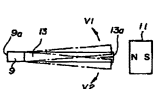
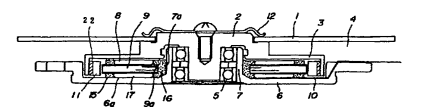
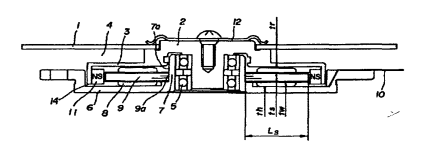


図10]

【図7.】

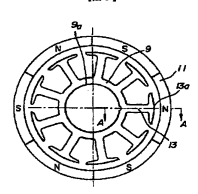


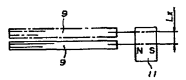
[図8]



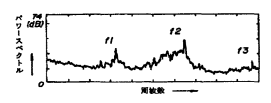
[図9]

【図11】





【図12】



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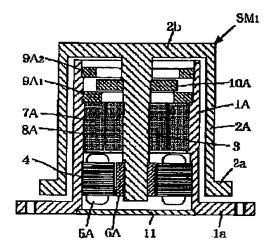
H02K 7/09 H02K 21/12

TITLE

: SPINDLE DEVICE, SPINDLE MOTOR,

AND ROTARY DEVICE ADOPTING

SPINDLE MOTOR



ABSTRACT: PROBLEM TO BE SOLVED: To obtain a spiridle device in which a gas thrust bearing is unnecessary, and a spindle can prevent the deflecting rotation of a shaft by rotating. decentrizing in the scope of a gap size of a gas radial bearing; a spindle motor furnishing a motor to the above spindle device; and a rotary body device applying the above spindle motor.

> SOLUTION: When a radial bearing fixing member 7A is decenterized in a minute size, and an automatic core regulating operation to react the magnetic forces of ring magnets 9A₁ and 9A2, and the magnetic force of a ring magnet 10A, to float a spindle 2A to a spindle support member 1A, so as to be going to fit the center of the ring magnet 10A to the center of the magnets 9A₁ and 9A₂, is generated, and the device is rotated, an air dynamic pressure is generated in a gap between the radial bearing member 7A and a radial bearing movable member 8A so as to release one side bearing, but the core deflecting condition is secured continuously, and the deflecting rotation of the spindle can be avoided, so as to reduce a nonrepeating rotation deflection (NRRO).

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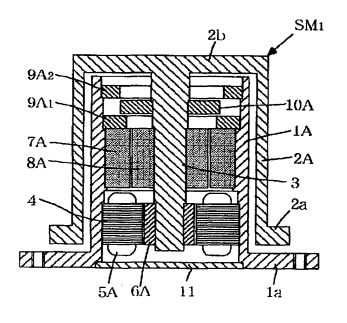
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(54)【発明の名称】 スピンドル装置、スピンドルモータ及びスピンドルモータを採用した回転体装置

(57)【要約】

【課題】 気体スラスト軸受が不要でありスピンドルが 気体ラジアル軸受のギャップ寸法の範囲で偏芯して回転 し軸の振れ回りを防止できるスピンドル装置、及び前記 スピンドル装置にモータを備えたスピンドルモータ、及 び前記スピンドルモータを採用した回転体装置。

【解決手段】 ラジアル軸受固定部材7 Aが微小寸法偏芯し、リング磁石9 A1、9 A2 の磁力とリング磁石1 O Aの磁力が反発し合ってスピンドル2 Aをスピンドル支持部材1 Aに対して浮かせてリング磁石9 A1、9 A2 の中心にリング磁石1 O Aの中心を合わせようとする自動調芯作用を生起し、回転すると、ラジアル軸受固定部材7 Aとラジアル軸受可動部材8 Aのギャップ内にエア動圧が発生し、ラジアル軸受固定部材7 Aとラジアル軸受可動部材8 Aの間に動圧発生ギャップが生じて片当たりが解消するが引き続き偏芯状態が確保され、もってスピンドル2 Aの振れ回りを回避でき非繰り返し回転振れ(NRRO)が減小する。



, ,

【特許請求の範囲】

【請求項1】 スピンドルが気体ラジアル軸受を介して スピンドル支持部材に支持されたスピンドル装置におい て、

N極とS極が両端面に分極された三つのリング磁石の中、二つのリング磁石がスピンドルまたはスピンドル支持部材のいずれか一方に間隔をあけて取り付られているとともに、残り一つのリング磁石が前記二つのリング磁石の中間に位置されてスピンドルまたはスピンドル支持部材のいずれか他方に取り付られ、スピンドルに取り付られたリング磁石とスピンドル支持部材に取り付られたリング磁石の反発により、スピンドルが浮く構成であることを特徴とするスピンドル装置。

【請求項2】 スピンドル支持部材に取り付られている リング磁石がスピンドル支持部材に取り付られているラ ジアル軸受固定部材に対して微小寸法偏芯していること を特徴とする「請求項1」記載のスピンドル装置。

【請求項3】 「請求項1」または「請求項2」に記載のスピンドル装置にモータが備えられていることを特徴とするスピンドルモータ。

【請求項4】 スピンドルの回転中心にスピンドルに取り付られたラジアル軸受可動部材の中心が一致していることを特徴とする「請求項3」に記載のスピンドルモータ。

【請求項5】 「請求項3」または「請求項4」のスピンドルモータのスピンドルに磁気ディスクあるいは光ディスク等の被回転体が取り付けられていることを特徴とするスピンドルモータを採用した回転体装置。

【発明の詳細な説明】

[0001]

【発明の属する技術分野】本願発明は、気体ラジアル軸 受を備え気体スラスト軸受は不要なスピンドル装置、及 びスピンドルが気体ラジアル軸受のギャップ寸法の範囲 で片側に微小寸法偏芯して回転して軸の振れ回り(ホワ ール)を防止でき安定した回転を確保できるスピンドル 装置、及び前記スピンドル装置にモータを備えたスピン ドルモータ、及び前記スピンドルモータを採用した回転 体装置に関する。

[0002]

【従来の技術】従来、気体動圧軸受式スピンドルモータを採用したレーザースキャナーやハードディスク駆動装置のテスト装置等において、スピンドルモータのスピンドルが固定軸に対して振れ回り(ホワール)を生じることにより非繰り返し回転振れ(NRRO)が生ずることが知られている。他方、スピンドル支持部材のスピンドルの支持中心に対してスピンドルの回転中心を微小寸法偏芯させると、気体ラジアル軸受のラジアル軸受固定部材とラジアル軸受可動部材との間の偏芯側に最小ギャップが生じかつそこに動圧が有効に発生し、偏芯の確保と動圧の発生によってスピンドルが固定軸に対して振れ回

り (ホワール) を回避でき非繰り返し回転振れ (NRRO) が減少することが研究レベルにおいて知られている。

[0003]

【発明が解決しようとする課題】しかしながら、気体ラジアル軸受は、ラジアル軸受固定部材とラジアル軸受可動部材のいずれか一方に動圧発生溝を形成して空気の粘性を利用して空気を動圧発生溝内に誘導し昇圧することによりラジアル軸受固定部材でラジアル軸受可動部材を非接触で支持するものであり、このため、ラジアル軸受可動部材をラジアル軸受固定部材に対して微小寸法偏芯させる方法・手段は未だ提案されていない。

[0004]

【課題を解決するための手段】本願発明は、気体ラジアル軸受を備え気体スラスト軸受は不要なスピンドル装置を提供することにある。本願発明は、気体ラジアル軸受を備え気体スラスト軸受は不要でありスピンドルが気体ラジアル軸受のギャップ寸法の範囲で片側に微小寸法偏芯して回転して軸の振れ回り(ホワール)を防止でき安定した回転を確保できるスピンドル装置を提供することにある。本願発明は、前記スピンドルモータを提供することにある。本願発明は、前記スピンドルモータを採用した回転体装置を提供することにある。

[0005]

【課題を解決するための手段】本願第一の発明は、スピ ンドルが気体ラジアル軸受を介してスピンドル支持部材 に支持されたスピンドル装置において、N極とS極が両 端面に分極された三つのリング磁石の中、二つのリング 磁石がスピンドルまたはスピンドル支持部材のいずれか 一方に間隔をあけて取り付られているとともに、残り一 つのリング磁石が前記二つのリング磁石の中間に位置さ れてスピンドルまたはスピンドル支持部材のいずれか他 方に取り付られ、スピンドルに取り付られたリング磁石 とスピンドル支持部材に取り付られたリング磁石の反発 により、スピンドルが浮く構成であることを特徴とする スピンドル装置を提供するものである。本願第二の発明 は、スピンドル支持部材に取り付られているリング磁石 がスピンドル支持部材に取り付られているラジアル軸受 固定部材に対して微小寸法偏芯していることを特徴とす るスピンドル装置を提供するものである。本願第三の発 明は、前記第一または第二の発明のスピンドル装置にモ ータが備えられていることを特徴とするスピンドルモー タを提供するものである。本願第四の発明は、スピンド ルの中心にスピンドルに取り付られているラジアル軸受 可動部材の回転中心が一致していることを特徴とするス ピンドルモータを提供するものである。本願第五の発明 は、前記第三または第四の発明のスピンドルモータのス ピンドルに磁気ディスクあるいは光ディスク等の被回転 体が取り付けられていることを特徴とするスピンドルモ ータを採用した回転体装置を提供するものである。 【0006】

【発明の実施の形態】図1は本願第三の発明のスピンド ルモータの第一の実施の形態を示しているとともに、本 願第一及び第二の発明のスピンドル装置の第一の実施の 形態を示している。このスピンドルモータSM」は、下 端に鍔部1aを有する概略円筒状のスピンドル支持部材 1Aに、下端に鍔部2aを有しかつ上面が閉じている概 略キャップ形状に形成されたスピンドル2Aが被さって おり、さらにスピンドル2Aの上面部2bの中央に設け られた回転軸3が前記スピンドル支持部材1Aの内部に 垂下しており、さらに、スピンドル支持部材1Aの内面 下部にステータ4が嵌着されかつステータ4のスロット にモータコイル5Aが設けられている一方、ステータ4 の磁極歯に対応するように、回転軸3の下端にモータ用 永久磁石6Aが設けられモータ要素が備えられており、 さらに、スピンドル支持部材1Aの内面中部にセラミッ ク、その他の高耐摩耗材料からなるラジアル軸受固定部 材7Aが嵌着されている一方、これに対応するように、 回転軸3の中部にセラミック、その他の高耐摩耗材料か らなるラジアル軸受可動部材8Aが設けられ、ラジアル 軸受固定部材7Aの内周面とラジアル軸受可動部材8A の外周面のいずれか一方に図示しない動圧発生溝が刻設 され、もって気体ラジアル軸受が備えられており、さら に、スピンドル支持部材1Aの内面上部にN極とS極が 両端面に分極されたリング磁石9A1、9A2が間隔を あけて嵌着されている一方、リング磁石9A1、9A2 の間に対応するように、回転軸3の上部にリング磁石1 OAが嵌着され、リング磁石9A1 または9A2 のN極 とリング磁石10AのN極が対向して磁力が反発し合っ ているとともにリング磁石9A1または9A2のS極と リング磁石10AのS極が対向して磁力が反発し合って いて、もってスピンドル2Aがスピンドル支持部材1A に対して浮くようになっており、そうして、スピンドル 支持部材1Aの内空間の下端が蓋板11で閉じられてい る。

【0007】このスピンドルモータSM1は、上記のようにスピンドル支持部材1Aに取り付けられたリング磁石9A1、9A2の磁力と、回転軸3に取り付けられたリング磁石10Aの磁力が反発し合ってスピンドル2Aがスピンドル支持部材1Aに対して浮いて安定するので、気体スラスト軸受は設けられていない。リング磁石10Aの外径がリング磁石9A1の内径よりも大きくリング磁石9A1の上にリング磁石10Aがオーバーラップしているのは、磁石同士の反発力を大きくしてスピンドル2Aの浮上力を確保するためである。また、リング磁石9A2の内径がリング磁石10Aの外径よりも僅かに大きくなっているのは、モータ用永久磁石6Aとラジアル軸受可動部材8Aとリング磁石10Aを組み付けたスピンドル2Aを、ステータ4とモータコイル5Aとリ

ング磁石9A₁、9A₂とラジアル軸受固 組み付けたスピンドル支持部材1Aに組付け にするためである。

【0008】このスピンドルモータSM₁は、スこ ル2Aと完全に同芯の回転軸3に対し、モータ用永久磁 石6Aとラジアル軸受可動部材8Aとリング磁石10A が完全に同芯に設けられている。また、スピンドル支持 部材1Aの円筒部の外径に対し、ラジアル軸受固定部材 7 A が完全に同芯状態に組付けられている。他方、スピ ンドル支持部材1Aの円筒部の外径に対し、ラジアル軸 受固定部材7Aが同芯状態に、またステータ4とリング 磁石9A1、9A2が偏芯して設けられている。リング 磁石9A1 と9A2 は互いに同芯状態に設けられてい る。リング磁石9A1と9A2が偏芯して設けられてい る構成とは、リング磁石9A1と9A2の内径が外径に 対して偏心しているか、スピンドル支持部材1Aのリン グ磁石9A1と9A2が被嵌している箇所の孔径がスピ ンドル支持部材1Aの円筒部の外径の中心線に対して5 0~100ミクロンmm偏心しているかのどちらでも良 い。リング磁石9A1と9A2が偏芯して設けられてい ると、組付けられた状態では、モータ停止時とモータ回 転時のいかんにかかわらず、リング磁石10Aの磁力と リング磁石9A₁と9A₂の磁力が反発して自動調芯作 用力を生起し、この自動調芯作用力が固定側のリング磁 石9A₁と9A₂の偏芯方向にスピンドル2Aを偏心す

【0009】図2(a)に誇張して示すように、モータ 停止時には、ラジアル軸受固定部材7A(円は内径を示 す)の中心aに対して、ステータ4(円は外径を示す) の中心bとラジアル軸受可動部材8A (円は外径を示 す)の中心cとリング磁石9A1、9A2 (円は内径を 示す)の中心dが片側に一軸線上に偏心している。中心 a, b, c, dの位置関係を参照して説明する。ラジア ル軸受固定部材7Aの中心aに対してリング磁石9 A₁、9A₂の中心dが50~100ミクロンmmと最 も大きく偏心している。この偏芯量は、リング磁石9A 1、9A2の磁力とリング磁石10Aの磁力が反発し合 ってスピンドル2Aをスピンドル支持部材1Aに対して 浮かせて固定側のリング磁石9A.、9Aの中心dに可 動側のリング磁石10Aの中心を合わせようとする自動 調芯作用力を生起し、スピンドル2Aがリング磁石9A 1 、9Aの偏芯方向に偏心する。従って、モータ停止時 には、ラジアル軸受可動部材8Aがラジアル軸受固定部 材7Aに対して偏芯移動してラジアル軸受可動部材8A の外径がラジアル軸受固定部材7Aの内径に片側で接し てラジアル軸受可動部材8Aの中心cがラジアル軸受固 定部材7Aの中心aに対して微小寸法、例えば約5~1 Oミクロンmmずれる。

【0010】好ましい実施の態様では、ステータ4の中心は中心a-c間の略中間に位置している。図2

1

展して示すように、モータ回転時には、ラジ 可動部材8Aの中心 c が移動してステータ4の に一致する。これは、ラジアル軸受固定部材7A フジアル軸受可動部材8Aのいずれかに設けられた動 圧発生溝に取り込まれ昇圧する空気がラジアル軸受固定 部材7Aとラジアル軸受可動部材8Aの片当たりを解消 するギャップ(例えば0.01mm)を生ぜしめて、該 ギャップが生じる分だけラジアル軸受可動部材8Aが移 動してその中心 c がステータ4の中心 b に一致するから である。従って、モータ回転時には、スピンドル2Aの 回転中心がステータ4の中心 b に対して同芯状態に維持 され、かつラジアル軸受可動部材8Aが片側に偏芯して ラジアル軸受固定部材7Aとの間に有効な空気動圧を発 生し、もってスピンドル2Aの振れ回りを回避でき非繰 り返し回転振れ(NRRO)が減少する。

【0011】スピンドル支持部材1Aのステータ収容孔をラジアル軸受固定部材収容孔に対して微小寸法(例えば5~10ミクロンmm)偏芯させ、さらにスピンドル支持部材1Aのリング磁石収容孔をラジアル軸受固定部材収容孔に対して微小寸法(例えば50~100ミクロンmm)偏芯させることは高度の加工技術を必要とし製作コストは高く付くので、スピンドル支持部材1Aのステータ収容孔をラジアル軸受固定部材収容孔に対して同芯として、スピンドル支持部材1Aのリング磁石収容孔をラジアル軸受固定部材収容孔に対して微小寸法偏芯させても実用上差し支えない。

【0012】図3は本願第三の発明のスピンドルモータ の第二の実施の形態を示しているとともに、本願第一及 び第二の発明のスピンドル装置の第二の実施の形態を示 している。このスピンドルモータSM。は、円板状のス ピンドル支持部材1Bに、下端に鍔部2aを有しかつ上 面が閉じている概略キャップ形状に形成されたスピンド ル2 Bが被さっており、さらにスピンドル支持部材1B の中央に立設された固定軸12が前記スピンドル2Bの 中心を通っており、さらに、スピンドル支持部材1Bの 上面にモータコイル5Bが設けられている一方、モータ コイル5Bに対向してスピンドル2Bの鍔部2aの下面 にモータ用永久磁石6Bが設けられており、さらに、ス ピンドル2Bの内面上部にセラミック、その他の高耐摩 耗材料からなるラジアル軸受可動部材8Bが嵌着されて いる一方、これに対応するように、固定軸12の上部に セラミック、その他の高耐摩耗材料からなるラジアル軸 受固定部材7Bが設けられ、かつラジアル軸受固定部材 7Bの外周面とラジアル軸受可動部材8Bの内周面のい ずれか一方に図示しない動圧発生溝が刻設され、もって 気体ラジアル軸受が備えられており、さらに、スピンド ル2Bの内面下部にN極とS極が両端面に分極されたリ ング磁石10日、10日2が間隔をあけて嵌着されて いる一方、リング磁石10B,、10B,の間に対応す るように、固定軸12の下部にリング磁石9Bが嵌着さ れ、リング磁石10B₁ または10B₂ のN極とリング 磁石9BのN極が対向して磁力が反発し合っているとと もにリング磁石10B₁ または10B₂ のS極とリング 磁石9BのS極が対向して磁力が反発し合っていて、もってスピンドル2Bがスピンドル支持部材1Bに対して 浮くようになっている。

【0013】このスピンドルモータSM2 は、上記のよ うにスピンドル2Bに取り付けられたリング磁石10B 1 、10B2 の磁力と、固定軸12に取り付けられたリ ング磁石9Bの磁力が反発し合ってスピンドル2Bがス ピンドル支持部材1Bに対して浮いて安定するので、気 体スラスト軸受は設けられていない。 リング磁石9Bの 外径がリング磁石10日,の内径よりも大きくリング磁 石9Bの上にリング磁石10B、がオーバーラップして いるのは、磁石同士の反発力を大きくしてスピンドル2 Bの浮上力を確保するためである。また、リング磁石1 OB2の内径がリング磁石9Bの外径よりも僅かに大き くなっているのは、モータ用永久磁石6Bとラジアル軸 受可動部材8Bとリング磁石10B, 、10B, を組み 付けたスピンドル2Bを、モータコイル5Bとリング磁 石9Bとラジアル軸受固定部材7Bを組み付けたスピン ドル支持部材1Bに組付けられるようにするためであ る。

【0014】このスピンドルモータSM。は、スピンド ル2日に対し、モータ用永久磁石6日とラジアル軸受可 動部材8Bとリング磁石10B1、10B2が完全に同 芯状態に組付けられ、また、固定軸12に対し、ラジア ル軸受固定部材7Bが完全に同芯状態に組付けられてい る。固定軸12に対し、モータコイル5Bとリング磁石 9 Bは偏芯状態に設けられている。リング磁石 9 Bが偏 芯状態に設けられる構成とは、リング磁石9Bの内径が 外径に対して偏心しているか、固定軸12のリング磁石 9 Bが被嵌している箇所の軸径が固定軸 1 2 の中心線に 対して50~100ミクロンmm偏心しているかのどち らでも良い。固定軸12に対しリング磁石9Bが偏芯状 態に設けられていると、組付けられた状態では、モータ 停止時とモータ回転時のいかんにかかわらず、リング磁 石10B₁、10B₂の磁力とリング磁石9Bの磁力が 反発して自動調芯作用を生起することにより、リング磁 石9Bの偏芯側にスピンドル2Bが偏心する。

【0015】図4(a)に誇張して示すように、モータ停止時には、ラジアル軸受固定部材7B(円は外径を示す)の中心をに対して、モータコイル5B(円はコイルの内外径の中間の径を示す)の中心fとラジアル軸受可動部材8B(円は内径を示す)の中心gとリング磁石9Bの中心hが片側に一軸線上に偏心している。中心e,f,g,hの位置関係を参照して説明する。ラジアル軸受固定部材7Bの中心eに対してリング磁石9Bの中心hが50~100ミクロンmmと最も大きく偏心している。この偏芯量は、リング磁石10B,、10B。の磁

カとリング磁石9Bの磁力が反発し合ってスピンドル2Bをスピンドル支持部材1Bに対して浮かせてリング磁石10B₁、10B₂の中心をリング磁石9Bの中心に合わせようとする自動調芯作用力を生起し、この自動調芯作用力がスピンドル2Bを偏心し、ラジアル軸受可動部材8Bとリング磁石10B₁、10B₂が一体に偏芯する。従って、図4(a)に示すように、モータ停止時には、ラジアル軸受可動部材8Bがラジアル軸受固定部材7Bに対して偏芯移動してラジアル軸受可動部材8Bの内径がラジアル軸受固定部材7Bの外径に片側で接してラジアル軸受可動部材8Bの中心gがラジアル軸受固定部材7Bの中心eに対して微小寸法、例えば約5~10ミクロンmmずれている。

【0016】好ましい実施の態様では、モータコイル5 Bの中心fは中心e-g間の略中間に位置している。図 4 (b) に誇張して示すように、モータ回転時には、ラ ジアル軸受可動部材8Bの中心gが移動してモータコイ ル5Bの中心fに一致する。これは、ラジアル軸受固定 部材7Bとラジアル軸受可動部材8Bのいずれかに設け られた動圧発生溝に取り込まれ昇圧する空気がラジアル 軸受固定部材7Bとラジアル軸受可動部材8Bの片当た りを解消するギャップ (例えば0.01 mm) を生ぜし めて、該ギャップが生じる分だけラジアル軸受可動部材 8 Bが移動してその中心gがモータコイル5 Bの中心f に一致するからである。従って、モータ回転時には、ス ピンドル2Bの回転中心がモータコイル5Bに対して同 芯状態に維持され、かつラジアル軸受可動部材8Bが片 側に偏芯してラジアル軸受固定部材7Bとの間に有効な 空気動圧を発生し、もってスピンドル2Bの振れ回りを 回避でき非繰り返し回転振れ(NRRO)が減少する。 【0017】固定軸12に対して、ラジアル軸受固定部 材7日を同芯とし、モータコイル5日を微小寸法(例え ば5~10ミクロンmm) 偏芯させ、さらにリング磁石

【0018】図5は、図3のスピンドルモータを採用した回転体装置を示す。この回転体装置は、図3のスピンドルモータSM2のスピンドル2Bにポリゴンミラー13が被着され、ミラーケース14がスピンドルモータSM2のスピンドル支持部材1Bに支持されている構成である。図6は、図1のスピンドルモータSM1を採用した回転体装置を示す。この回転体装置は、ディスク装置であり、本願第一の発明のスピンドルモータSMのスピンドルに、磁気ディスクまたは光ディスク等の被回転円

9Bを同一方向に異なる微小寸法(例えば50~100 ミクロンmm) 偏芯させることは高度の加工技術を必要 とし製作コストは高く付くので、固定軸12に対して、 ラジアル軸受固定部材7Bとモータコイル5Bを同芯と

しても実用上差し支えない。

盤15を複数枚被着してなる。

[0019]

【発明の効果】以上説明してきたように、本願発明のスピンドル装置、及びスピンドルモータ、及びスピンドルモータを採用した回転体装置によれば、気体スラスト軸受が不要でありスピンドルが気体ラジアル軸受のギャップ寸法の範囲で偏芯して回転し軸の振れ回り(ホワール)を回避でき非繰り返し回転振れ(NRRO)が減少し安定した回転を確保できる。

【図面の簡単な説明】

【図1】本願第一の発明の第一の実施の態様に係るスピンドルモータの縦断面図。

【図2】(a)はモータ停止時の偏芯状態を示す説明図であり、(b)はモータ回転時の偏芯状態を示す説明図である。

【図3】本願第一の発明の第一の実施の態様に係るスピンドルモータの要部であるステータの形状と永久磁石とスピンドルの関係を示す水平断面図。

【図4】(a)はモータ停止時の偏芯状態を示す説明図であり、(b)はモータ回転時の偏芯状態を示す説明図である。

【図5】図3のスピンドルモータを採用した回転体装置の断面図。

【図6】図1のスピンドルモータを採用した回転体装置の断面図。

【符号の説明】

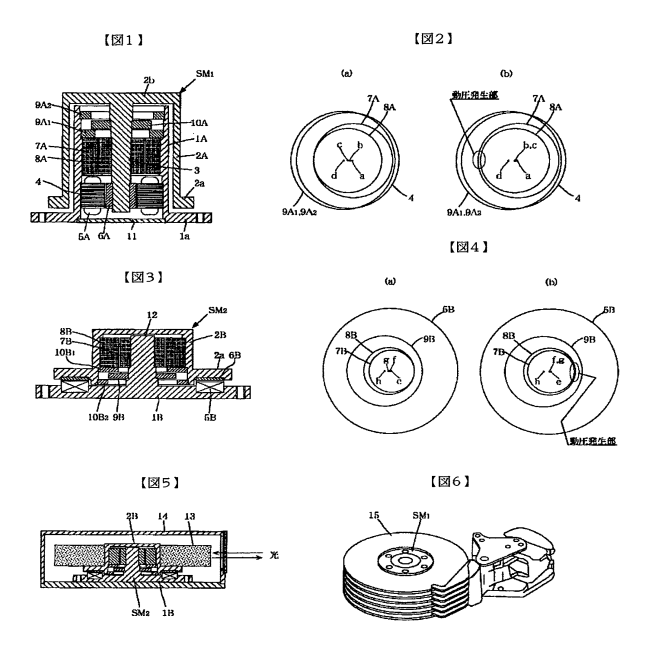
SM_1	スピンドルモータ
1 A	スピンドル支持部材
2 A	スピンドル
4	ステータ
5 A	モータコイル
6 A	モータ用永久磁石
7 A	ラジアル軸受固定部材
8 A	ラジアル軸受可動部材
$9A_1 \cdot 9A_2$	リング磁石
10A	リング磁石
SM_2	スピンドルモータ
1 B	スピンドル支持部材
2 B	スピンドル
5B .	モータコイル
6 B	モータ用永久磁石
7 B	ラジアル軸受固定部材
8B	ラジアル軸受可動部材
9 B	リング磁石
$10B_1$, $10B_2$	リング磁石
13	ポリゴンミラー
15	被回転円盤

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U.S. Peters and Trademerk Office; U.S. DEPARTMENT OF COMMERCE

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The 'Highest Number Previously Paid For' (Total or Independent) is the highest number found in the appropriate box in column 1.

is collection of information is required by 37 CFR 1.16. The information is required to obtain or retain a benefit by the public which is to file (and by the PTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, buding gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent 1 Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450, DO NOT SEND FEES OR COMPLETED FORMS TO THIS DRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

[&]quot;If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20".
"If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3".

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Li	35	(("3,590,328") or ("3,638,055") or ("3,802,066") or ("3,874,073") or ("3,998,138") or ("3,942,054") or ("3,979,530") or ("4,128,527") or ("4,173,822") or ("4,352,897") or ("4,365,180") or ("4,372,035") or ("4,387,311") or ("4,492,889") or ("4,572,979") or ("4,643,346") or ("4,679,313") or ("4,712,035") or ("4,760,299") or ("4,801,833") or ("4,853,576") or ("4,858,073") or ("4,868,970") or ("4,954,739") or ("4,990,809") or ("5,008,572") or ("5,036,580") or ("5,073,735") or ("5,075,585") or ("5,121,021") or ("5,134,327") or ("5,142,103") or ("5,147,982") or ("5,268,607")).	USPAT	OR	OFF	2005/10/14 17:11
L2	39	(("5,334,897") or ("5,345,129") or ("5,382,852") or ("5,396,210") or ("5,400,218") or ("5,414,317") or ("5,459,190") or ("5,506,458") or ("5,550,780") or ("5,544,458") or ("5,558,445") or ("5,558,445") or ("5,592,731") or ("5,598,048") or ("5,610,463") or ("5,619,083") or ("5,619,389") or ("5,621,372") or ("5,668,427") or ("5,666,242") or ("5,668,427") or ("5,672,927") or ("5,675,196") or ("5,728,600") or ("5,729,072") or ("5,729,404") or ("5,742,450") or ("5,751,085") or ("5,783,888") or ("5,806,169") or ("5,859,486")). PN.	USPAT	OR	OFF	2005/10/14 17:13

L3	36	(("3,590,328") or ("3,638,055") or ("3,802,066") or ("3,874,073") or ("3,998,138") or ("3,942,054") or ("3,979,530") or ("4,128,527") or ("4,173,822") or ("4,352,897") or ("4,365,180") or ("4,372,035") or ("4,387,311") or ("4,492,889") or ("4,572,979") or ("4,643,346") or ("4,679,313") or ("4,712,035") or ("4,760,299") or ("4,801,833") or ("4,868,970") or ("4,954,739") or ("4,990,809") or ("4,954,739") or ("5,036,580") or ("5,073,735") or ("5,075,585") or ("5,121,021") or ("5,134,327") or ("5,142,103") or ("5,147,982") or ("5,191,698") or ("5,206,554") or ("5,268,607")). PN.	USPAT	OR	OFF	2005/10/14 17:11
L4	40	(("5,334,897") or ("5,345,129") or ("5,382,852") or ("5,396,210") or ("5,400,218") or ("5,414,317") or ("5,459,190") or ("5,461,772") or ("5,500,780") or ("5,506,458") or ("5,541,787") or ("5,548,458") or ("5,558,445") or ("5,579,188") or ("5,587,617") or ("5,592,731") or ("5,598,048") or ("5,610,463") or ("5,619,083") or ("5,619,389") or ("5,621,372") or ("5,633,545") or ("5,666,242") or ("5,668,427") or ("5,672,927") or ("5,675,196") or ("5,729,404") or ("5,729,072") or ("5,729,404") or ("5,751,514") or ("5,766,535") or ("5,783,888") or ("5,806,169") or ("5,859,486")). PN.	USPAT	OR	OFF	2005/10/14 17:13
L5	23	(("5,875,540") or ("5,880,179") or ("5,881,447") or ("5,898,252") or ("5,918,360") or ("5,942,824") or ("5,949,172") or ("5,958,466") or ("5,973,424") or ("5,982,057") or ("5,986,365") or ("5,986,377") or ("5,990,247") or ("6,002,185") or ("6,019,516") or ("6,020,661") or ("6,034,841") or ("6,043,583") or ("6,049,153") or ("6,071,014") or ("6,075,304") or ("6,153,959") or ("6,163,952")).PN.	USPAT	OR	OFF	2005/10/14 17:14

L6	6	(("5,875,540") or ("5,880,179") or ("5,881,447") or ("5,898,252") or ("5,918,360") or ("5,942,824") or ("US6,167,610B1") or ("US6,201,334B1") or ("US6,265,800B1") or ("US6,265,804B1") or ("US6,300,695B1") or ("US6,362,554B1") or ("US6,437,464B1") or ("US6,501,616B1") or ("US6,617,721B1") or ("US6,753,628B1") or ("US6,844,636B2") or ("US6,892,439B1") or ("US6,911,166B2") or ("US9,941,640B2")).PN. or ((US2003/0081347A1) or (US2005/0134124A1)).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/10/14 17:14
L7	22	(("5,875,540") or ("5,880,179") or ("5,881,447") or ("5,898,252") or ("5,918,360") or ("5,942,824") or ("6,167,610") or ("6,201,334") or ("6,265,800") or ("6,265,804") or ("6,300,695") or ("6,362,554") or ("6,437,464") or ("6,501,616") or ("20030081347") or ("6,617,721") or ("6,753,628") or ("6,844,636") or ("6,892,439") or ("6,911,166") or ("20050134124") or ("6,941,640")).PN.	US-PGPUB; USPAT	OR	OFF	2005/10/14 17:16
L8		(("5,875,540") or ("5,880,179") or ("5,881,447") or ("5,898,252") or ("5,918,360") or ("5,942,824") or ("6,167,610") or ("6,201,334") or ("6,265,800") or ("6,265,804") or ("6,300,695") or ("6,362,554") or ("6,437,464") or ("6,501,616") or ("6,617,721") or ("6,753,628") or ("6,844,636") or ("6,892,439") or ("6,911,166") or ("6,941,640")). PN.	US-PGPUB; USPAT	OR	OFF	2005/10/14 17:16
L9	115	3 4 5 6 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ÖFF	2005/10/14 19:30
L10	4883	(310/42,43,45,216,217,218). CCLS.	US-PGPUB; USPAT	OR	OFF	2005/10/14 17:27
L11	0	(244/432,433).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/10/14 17:28
L12	0	(244/433.4).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/10/14 17:28
L13	2083	(29/596).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/10/14 17:27

L14	114	(242/432,433).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/10/14 17:28
L15	141	(242/433.4).CCLS.	US-PGPUB;	OR	OFF	2005/10/14 17:28
L16	6471	10 13 14 15	US-PGPUB; US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 17:28
Ľ17	615727	@pd>"20050601"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 17:29
L18	176	16 and 17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 17:38
L19	660	(310/254,259,42,43,216,217,218).	US-PGPUB	OR	OFF	2005/10/14 17:40
L20	0	CCLS. 19 and pole\$1.clms. and stator.	US-PGPUB	OR	OFF	2005/10/14 17:41
		clms.				
L21	218	19 and pole\$1.clm. and stator.clm.	US-PGPUB	OR	OFF	2005/10/14 17:43
L22	2	(("6081859") or ("5774974")).PN.	USPAT	OR	OFF	2005/10/14 17:44
L23	2	(("6081059") or ("5774974")).PN.	USPAT	OR	OFF	2005/10/14 18:12
L24	1	("6081059").PN.	USPAT	OR	OFF	2005/10/14 18:12
L25	0	24 and plastic\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 18:12
L26	1	24 and resin\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 18:13
L27	O	24 and polyamide\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 19:00
L28	1	("5,494,190").PN.	USPAT	OR	OFF	2005/10/14 19:01

Search History 10/14/05 8:24:47 PM Page 4
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L29	1	("5,459,190").PN.	USPAT	OR	OFF	2005/10/14 19:05
L30	15	polyamide near bobbin\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 19:24
L31	8	"5774974"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 19:24
L32	1	("6043583").PN.	USPAT	OR	OFF	2005/10/14 19:30
L33	0	32 and thermoplastic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 19:31
L34	1	("6002185").PN.	USPAT	OR	OFF	2005/10/14 19:31
L35	0	34 and thermoplastic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 19:31
L36	1	("5990247").PN.	USPAT	OR	OFF	2005/10/14 19:31
L37	1	36 and thermoplastic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 19:43
L38	3	stator near molded near thermoplastic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 19:45
L39	1	("5982057").PN.	USPAT	OR	OFF	2005/10/14 19:45
L40	0	39 and thermoplastic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 19:45
L41	1	("5783888").PN.	USPAT	OR	OFF	2005/10/14 19:45

L42	0	41 and thermoplastic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 19:45
L43	7	stator near thermoplastic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 19:46
L44	767	stator same thermoplastic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 19:46
L45	123532	"310"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 19:46
L46	255	44 and 45	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 19:46



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/383,219	03/05/2003	03/05/2003 Griffith D. Neal		9248
757	7590 10/19/2005		EXAMINER	
BRINKS HOFER GILSON & LIONE P.O. BOX 10395			MULLINS, BURTON S	
CHICAGO, IL 60610			ART UNIT	PAPER NUMBER
ŕ			2834	,

DATE MAILED: 10/19/2005

Please find below and/or attached an Office communication concerning this application or proceeding.

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	Application No.	Applicant(s)				
	10/383,219	NEAL, GRIFFITH D.				
Office Action Summary	Examiner	Art Unit				
	Burton S. Mullins	2834				
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply						
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).						
Status						
1) Responsive to communication(s) filed on 19 Se	eptember 2005.	·				
	•					
3) Since this application is in condition for allowar	☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is					
closed in accordance with the practice under E	x parte Quayle, 1935 C.D. 11, 45	3 O.G. 213.				
Disposition of Claims						
4) Claim(s) <u>1-10,25,29,30,33 and 34</u> is/are pendir	ng in the application.					
4a) Of the above claim(s) is/are withdrawn from consideration.						
5) Claim(s) 34 is/are allowed.						
6)⊠ Claim(s) <u>1-8,10,25,29 and 30</u> is/are rejected.						
7)⊠ Claim(s) <u>9 and 33</u> is/are objected to.						
8) Claim(s) are subject to restriction and/or	election requirement.					
Application Papers						
9)☐ The specification is objected to by the Examine	•					
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.						
Applicant may not request that any objection to the	•					
Replacement drawing sheet(s) including the correcti	<u>-</u>	` '				
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.						
Priority under 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received.						
•						
Attachment(s)	□	/DTÓ 442)				
1) Notice of References Cited (PTO-892) 4) Interview Summary (PTO-413) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) Paper No(s)/Mail Date						
3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date 9/05.		atent Application (PTO-152)				

Application/Control Number: 10/383,219 Page 2

Art Unit: 2834

DETAILED ACTION ·

Response to Arguments

1. The indicated allowability of claim 1 is withdrawn in view of the newly discovered reference to Hsu (US 6,081,059). Rejections based on the newly cited reference follow.

Claim Rejections - 35 USC § 102

2. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

3. Claims 1-4, 6, 8, 25 and 29 are rejected under 35 U.S.C. 102(b) as being anticipated by Hsu (US 6,081,059). Hsu teaches a stator assembly, comprising: a) a plurality of discrete stator segments (fin arrays) 110 each at least partially encased with a phase change material (bobbin 14 made of insulating material, i.e., plastic, c.5, lines 51-53), wherein the phase change material also comprises a bridge (hinge) 144 between adjacent segments to link adjacent segments into a continuous strip (Figs.3&4); and b) the linked stator segments being arranged and secured together to form the stator assembly 11 (c.4, lines 13-29; Fig.6).

Regarding claim 2, the coil bobbins may be either pre-wound or wound after the bobbins engage the stator segments or fins (c.4, lines 46-50). In either case, the bridges 144 inherently "produce such a continuous linkage between segments that the bridges may be used to orient and manipulate the segments during wire winding" because the stator segments are linked by the bridges, thus allowing the segments to be "manipulated".

Application/Control Number: 10/383,219 Page 3

Art Unit: 2834

Regarding claim 3, the limitation that the packing density of the wire be in a range greater than 80 percent is inherent to Hsu since the coil windings 12, after the segments are bent to form the stator, completely fill the slots (Fig.6), thus fulfilling Hsu's intent of a higher winding capacity and output torque (c.5, lines 60-64).

Regarding claim 4, Hsu's bridges 144 between adjoining segments 110 inherently "...orient and position wire relative to the poles" since the bridges contact the coils 12 at their inner periphery (Fig.6).

Regarding claim 6, the stator segments comprise discrete steel laminations 11 (c.4, lines 63-65).

Regarding claim 8, the stator segments 110 are held in a toroidal shape by a retaining member comprising the core 100 with recesses 102 (Figs. 8&14).

Regarding claim 29, Hsu's linked bobbins 14 comprise the "flexible carrier used to link said stator arc segments" 110 formed by steel laminations 11, which are insulated from the wires 12 by the bobbins 14. The limitation that the bobbins 14 are "adhered" to the segments is met by Hsu because it is a product-by-process limitation, and the claimed product is no different than Hsu's product which includes bobbins of phase-change material contacting the segments 110.

Claim Rejections - 35 USC § 103

4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Application/Control Number: 10/383,219 Page 4

Art Unit: 2834

5. Claim 5 is rejected under 35 U.S.C. 103(a) as being unpatentable over Hsu in view of Nakamura (US 5,459,190). Hsu discloses the claimed invention except for phase change material with a thermal conductivity of at least 0.4 watts/meter K at 23° C.

Nakamura discloses a polymer phase change material useful for insulating a motor and motor windings (Fig.1). The material has a thermal conductivity of 0.188-0.7 Watts/meter K for the purpose of assuring a good electrical insulation of the stator core, thus insuring high reliability of the machine.

It would have been obvious to modify Hsu's phase change, insulating material and provide one with a thermal conductivity of at least 0.4 watts/meter K at 23° C per Nakamura to assure good electrical insulation of the stator core and high machine reliability.

6. Claims 7 and 30 are rejected under 35 U.S.C. 103(a) as being unpatentable over Hsu in view of Foerster (US 3,348,302). Hsu discloses the claimed invention except for a phase change material of polyamide (claim 7) or a dielectric strength of at least 250 volts per one thousandth of an inch of thickness (claim 30).

Foerster teaches a coil and bobbin structure wherein the bobbin comprises a cylindrical tube formed of an aromatic polyamide having temperature and dielectric properties that enable it to meet high thermal standards and maintain long periods of mechanical and electrical strength (c.1, lines 41-66). Further, Foerster's bobbin meets the NEMA requirement that the bobbin be able to withstand an electrical stress between the winding and ground of twice the rated voltage plus 1000 volts meets the claimed dielectric strength.

It would have been obvious to modify Hsu's phase change material and provide one made of polyamide or with a dielectric strength of at least 250 volts per one thousandth of an

Application/Control Number: 10/383,219 Page 5

Art Unit: 2834

inch of thickness per Foerster to enable it to meet high thermal standards and maintain long periods of mechanical and electrical strength.

7. Claim 10 is rejected under 35 U.S.C. 103(a) as being unpatentable over Hsu in view of Tanaka et al. (US 4,015,154). Hsu discloses the claimed invention except for overmolding the toroidal stator segments in thermoplastic material.

Tanaka teaches injecting molding of a stator core with plural teeth 14 using a thermosetting and thermoplastic resin mixture, the latter of which can be polystyrene (c.4, lines 64-66), which encapsulates the stator accurately due to its fluidity (c.4, lines 30-55).

It would have been obvious to modify Hsu and provide a thermoplastic overmolded on the stator per Tanaka to encapsulate the stator with a material providing accurate, fluid molding, thus improving manufacture.

Allowable Subject Matter

- 8. Claims 9 and 33 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims. Regarding claim 9, the prior art does not teach that the retaining member comprises a metal band. Regarding claim 33, the prior art does not teach or suggest that the bridge is formed by interconnecting two mating sections formed from the phase change material. In particular, Hsu's bridges 144 do not comprise two mating sections interconnected.
- 9. Claim 34 is allowed. The prior art does not teach, inter alia, the claimed stator arc segments and flexible carrier of phase change material "wherein the flexible carrier links said segments by connecting two mating sections formed in said carrier".

Application/Control Number: 10/383,219 Page 6

Art Unit: 2834

Conclusion

10. Any inquiry concerning this communication or earlier communications from the

examiner should be directed to Burton S. Mullins whose telephone number is 571-272-2029.

The examiner can normally be reached on Monday-Friday, 9 am to 5 pm. If attempts to reach

the examiner by telephone are unsuccessful, the examiner's supervisor, Darren Schuberg can be

reached on 571-272-2044. The fax phone number for the organization where this application or

proceeding is assigned is 571-273-8300. Information regarding the status of an application may

be obtained from the Patent Application Information Retrieval (PAIR) system. Status

information for published applications may be obtained from either Private PAIR or Public

PAIR. Status information for unpublished applications is available through Private PAIR only.

For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have

questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at

866-217-9197 (toll-free).

Burton S. Mullins Primary Examiner

Art Unit 2834

bsm

14 October 2005

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FORM PTO-1449	SERIAL NO.	CASE NO.
PADEMED	10/383,219	8864/33
LIST OF PATENTS AND PUBLICATIONS FOR	FILING DATE	GROUP ART UNIT
APPLICANT'S INFORMATION DISCLOSURE	March 5, 2003	2834
STATEMENT		
(use several sheets if necessary)	APPLICANT: Griffith D. Neal	

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EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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FORM PTO-1449	3EL 3 0 1003	SERIAL NO.		CASE NO8864/33	Br
LIST OF PATENTS AND PUBLIC APPLICANT'S INFORMATION D	ANONS FOR	FILING DATE	_09/798,511	_8864/20 GROUP ART UNIT	
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(use several sheets if necessary)		APPLICANT(S): Griffith D. Neal		

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FORM PTO-1449	SEP 2 6 7005	SERIAL NO.	10/383219	CASE NO. 8864/33
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LIST OF PATENTS AND PUBLICA APPLICANT'S INFORMATION DI STATEMENT	SCEOGUREN		<march 2,="" 2001<="" th=""><th>2834</th></march>	2834
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Notice of References Cited Application/Control No. | Applicant(s)/Patent Under Reexamination | NEAL, GRIFFITH D. | Examiner | Art Unit | Page 1 of 1

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*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
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	В	US-3,348,302	10-1967	FOERSTER JAMES A	29/605
	C	US-			
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NON-PATENT DOCUMENTS

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Search	Notes	(continued)

Application/Control No.	Applicant(s)/Patent under Reexamination		
10/383,219	NEAL, GRIFFITH D.		
Examiner	Art Unit		
Burton S. Mullins	2834		

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Subclass	Date	Examiner					
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SEARCH NOTES (INCLUDING SEARCH STRATEGY)					
	DATE	EXMR			
Update Search (see printout)	10/14/2005	ВМ			
Note related case 10970575					
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2834 IFW

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hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail, with /sufficient postage, in an envelope addressed to: Mail Stop Amendment, Commissioner for Patents, P. O. Box 1450, Alexandria, VA 22313-1450, on the below date:

Date: Vanuary 19, 2006 Name: Steven P. Shurtz, Reg. No. 31,424 Signature: /Steven P. Shurtz/

Vanuary 19, 2006 Name: Steven P. Shurtz, Reg. No. 31,424 Signature: /Steven P. Shurtz/

BRINKS HOFER GILSON &LIONE

Examiner: Burton S. Mullins

Group Art Unit: 2834

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

ế Appln. of: Griffith D. Neal

Appln. No.:

10/383,219

Filed:

March 5, 2003

For:

STATOR ASSEMBLY MADE FROM A

MOLDED WEB OF CORE SEGMENTS AND

MOTOR USING SAME

Attorney Docket No:

8864-33

Mail Stop Amendment Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

TRANSMITTAL

Sir:	
Attacl	ned is/are:
\boxtimes	Transmittal Letter (in duplicate); Amendment.
\boxtimes	Return Receipt Postcard
Fee ca	alculation:
\boxtimes	No additional fee is required.
	An extension fee in an amount of \$ for amonth extension of time under 37 C.F.R. § 1.136(a).
	A petition or processing fee in an amount of \$ under 37 C.F.R. § 1.17().
	An additional filing fee has been calculated as shown below:

			Sma	Small Entity		Not a Small Entity			
	Claims Remaining After Amendment		Highest No. Previously Paid For	Present Extra	Rate	Add'l Fee	or	Rate	Add'l Fee
Total	14	Minus	34	0	x \$25=			x \$50=	0
Indep.	2	Minus	6	0	x 100=			x \$200=	0
First Presentation of Multiple Dep. Claim				+\$180=			+ \$360=		
					Total			Total	\$0

Fee payment:

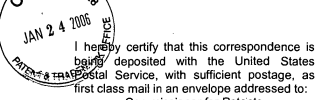
	A credit card authorization in the amo	unt of \$ to cover the ab	pove-identified fee(s) is enclosed.
	Please charge Deposit Account No. 2 for this purpose.	3-1925 in the amount of \$. A copy of this Transmittal is enclosed
☒	and any patent application processing	ng fees under 37 CFR § 1.1	onal filing fees required under 37 CFR § 1.10 17 associated with this paper (including an), or to credit any overpayment, to Depos

	January	19, 20	Ub	
Date				

/Steven P. Shurtz/

Steven P. Shurtz (Registration No. 31,424) Brinks Hofer Gilson Lione

P.O. Box 10395 Chicago, IL. 60610



Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313 on January 19, 2006

Date of Deposit

Steven P. Shurtz, Reg. No. 31,424

Name of applicant, assignee or Registered Representative

/Steven P. Shurtz/

Signature January 19, 2006

Date of Signature

Case No. 8864/33

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Griffith D. Neal

Serial No.:

10/383.219

Examiner: Burton S. Mullins Group Art Unit: 2834

Filed:

March 5, 2003

For:

STATOR ASSEMBLY

MADE FROM A MOLDED WEB OF

CORE SEGMENTS AND MOTOR USING SAME

AMENDMENT

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

In response to the Office Action mailed October 19, 2005, please enter the following amendment and consider the following remarks.

Amendments to the claims are reflected in the listing of claims which begins on page 2 of this paper.

Remarks begin on page 5 of the paper.

2834 IFW

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Date: Vanuary 19, 2006 Name: Steven P. Shurtz, Reg. No. 31,424 Signature: /Steven P. Shurtz/

Vanuary 19, 2006 Name: Steven P. Shurtz, Reg. No. 31,424 Signature: /Steven P. Shurtz/

BRINKS HOFER GILSON &LIONE

Examiner: Burton S. Mullins

Group Art Unit: 2834

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

é Appln. of: Griffith D. Neal

Appln. No.:

10/383,219

Filed:

March 5, 2003

For:

STATOR ASSEMBLY MADE FROM A

MOLDED WEB OF CORE SEGMENTS AND

MOTOR USING SAME

Attorney Docket No:

8864-33

Mail Stop Amendment Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

TRANSMITTAL

Sir:	
Attacl	hed is/are:
\boxtimes	Transmittal Letter (in duplicate); Amendment.
\boxtimes	Return Receipt Postcard
Fee ca	alculation:
\boxtimes	No additional fee is required.
	An extension fee in an amount of \$ for amonth extension of time under 37 C.F.R. § 1.136(a).
	A petition or processing fee in an amount of \$ under 37 C.F.R. § 1.17().
	An additional filing fee has been calculated as shown below:

					Sma	II Entity		Not a S	mall Entity
	Claims Remaining After Amendment		Highest No. Previously Paid For	Present Extra	Rate	Add'l Fee	or	Rate	Add'l Fee
Total	14	Minus	34	0	x \$25=			x \$50=	0
Indep.	2	Minus	6	0	x 100=			x \$200=	0
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Fee payment:

Date

	A credit card authorization in the amount of \$t	o cover the above-id	entified fee(s) is enclosed.
	Please charge Deposit Account No. 23-1925 in the a for this purpose.	amount of \$. A	A copy of this Transmittal is enclosed
☒	The Director is hereby authorized to charge paymer and any patent application processing fees under extension fee required to ensure that this paper Account No. 23-1925.	37 CFR § 1.17 ass	ociated with this paper (including any o credit any overpayment, to Deposit

January 19, 200	6
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/Steven P. Shurtz/

Steven P. Shurtz (Registration No. 31,424) Brinks Hofer Gilson Lione P.O. Box 10395 Chicago, IL. 60610

I hereby certify that this correspondence is being deposited with the United States first class mail in an envelope addressed to:

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313 on January 19, 2006

Date of Deposit

Steven P. Shurtz, Reg. No. 31,424

Name of applicant, assignee or Registered Representative

/Steven P. Shurtz/

Signature January 19, 2006

Date of Signature

Case No. 8864/33

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Griffith D. Neal

Serial No.:

10/383.219

Examiner: Burton S. Mullins

Group Art Unit: 2834

Filed:

March 5, 2003

For:

STATOR ASSEMBLY

MADE FROM A MOLDED WEB OF

CORE SEGMENTS AND MOTOR USING SAME

AMENDMENT

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

In response to the Office Action mailed October 19, 2005, please enter the following amendment and consider the following remarks.

Amendments to the claims are reflected in the listing of claims which begins on page 2 of this paper.

Remarks begin on page 5 of the paper.

Amendments to the Claims

Please cancel claims 8-9 and 29-30 without prejudice to filing the claims in a continuing application. Please amend claims 1, 10 and 33 as follows, again without prejudice to presenting the unamended claims in a continuing application. Also, add claim 35-37 as follows. A complete listing of the claims with proper claim identifiers follows.

Listing of Claims

- 1. (Currently amended) A stator assembly, comprising:
- a) a plurality of discrete stator segments each at least partially encased with a phase change material, wherein the phase change material also comprises a bridge between adjacent segments to link adjacent segments into a continuous strip; and
- b) the linked stator segments being arranged and secured together to form the stator assembly, wherein the stator segments are held in a toroidal shape by a retaining member which comprises a metal band.
- 2. (Original) The stator assembly of claim 1 wherein the bridges produce such a continuous linkage between segments that the bridges may be used to orient and manipulate the segments during wire winding.
- 3. (Original) The stator assembly of claim 1 wherein wire having a packing density of greater than 80 percent is wound around the poles.
- 4. (Original) The stator assembly of claim 1 wherein the bridges between adjoining segments can be used to orient and position wire relative to the poles.
- 5. (Original) The stator assembly of claim 1 wherein the phase change material has a thermal conductivity of at least 0.4 watts/meter K at 23 °C.
- 6. (Original) The stator assembly of claim 1 wherein the discrete stator segments are each made from a plurality of steel laminations.
- 7. (Original) The stator assembly of claim 1 wherein the phase change material comprises polyamide.

- 8-9. (Canceled)
- 10. (Currently amended) The stator assembly of claim [[1]] <u>33</u> wherein the stator segments are held in a toroidal shape by an overmolded thermoplastic material.
 - 11-24. (Canceled)
 - 25. (Original) A motor made from the stator assembly of claim 1.
 - 26-32. (Canceled)
- 33. (Currently amended) The stator assembly of claim 1 A stator assembly, comprising:
- a) a plurality of discrete stator segments each at least partially encased with a phase change material, wherein the phase change material also comprises a bridge between adjacent segments to link adjacent segments into a continuous strip, wherein the bridge is formed by interconnecting two mating sections formed from the phase change material; and
- b) the linked stator segments being arranged and secured together to form the stator assembly.
- 34. (Previously presented) A combination of stator arc segments and a flexible carrier used to link said stator arc segments during a winding operation comprising:
 - a) a plurality of stator arc segments; and
 - b) a phase change material constituting said flexible carrier adhered to the stator arc segments which links said segments in a uniform and predetermined position with respect to one another; wherein the flexible carrier links said segments by connecting two mating sections formed in said carrier.
- 35. (New) The stator assembly of claim 1 wherein the bridge is formed by interconnecting two mating sections formed from the phase change material.
- 36. (New) The stator assembly of claim 33 wherein the stator segments are held in a toroidal shape by a retaining member.

37. (New) The stator assembly of claim 36 wherein retaining member comprises a metal band.

Remarks

In the outstanding Office Action, claim 34 was allowed, and claims 9 and 33 were indicated as allowable if rewritten in independent form. Claims 1 has been amended to include the limitations of claims 8 and 9. Claim 33 has been rewritten to include the limitations of claim 1. New claims 35-37 are based on former claims 33, 8 and 9 respectively.

The rejections of claims 1-8, 10, 25, and 29-30 in the outstanding Office Action is traversed. However, since those claims are amended or canceled, the rejection is moot.

Since all of the remaining claims have been indicated as being allowable, or are dependent on an allowable claim, the case is believed to be in condition for allowance.

Respectfully submitted,

/Steven P. Shurtz/

Steven P. Shurtz Registration No. 31,424 Attorney for Applicant

Dated: January 19, 2006 BRINKS HOFER GILSON & LIONE P.O. Box 10395 Chicago, IL 60610 (312) 321-4200

Direct Dial: (801) 444-3933

PTO/SB/06P8-03)
Approved for use through 7/31/2006. OMB 06H-032
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

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This collection of information is required by 37 CFR 1.16. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including galhering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS, SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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L1	9859	(310/259,42,43,45,216,217,218, 254).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/03/15 16:57
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03/21/2006

BRINKS HOFER GILSON & LIONE P.O. BOX 10395 CHICAGO, IL 60610 EXAMINER

MULLINS, BURTON S

ART UNIT PAPER NUMBER

2834

DATE MAILED: 03/21/2006

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/383,219	03/05/2003	Griffith D. Neal	8864/33	9248

TITLE OF INVENTION: STATOR ASSEMBLY MADE FROM A MOLDED WEB OF CORE SEGMENTS AND MOTOR USING SAME

1	APPLN, TYPE	SMALL ENTITY	ISSUE FEE	PUBLICATION FEE	TOTAL FEE(S) DUE	DATE DUE
	nonprovisional	YES	\$700	\$300	\$1000	06/21/2006

THE APPLICATION IDENTIFIED ABOVE HAS BEEN EXAMINED AND IS ALLOWED FOR ISSUANCE AS A PATENT. <u>PROSECUTION ON THE MERITS IS CLOSED</u>. THIS NOTICE OF ALLOWANCE IS NOT A GRANT OF PATENT RIGHTS. THIS APPLICATION IS SUBJECT TO WITHDRAWAL FROM ISSUE AT THE INITIATIVE OF THE OFFICE OR UPON PETITION BY THE APPLICANT. SEE 37 CFR 1.313 AND MPEP 1308.

THE ISSUE FEE AND PUBLICATION FEE (IF REQUIRED) MUST BE PAID WITHIN THREE MONTHS FROM THE MAILING DATE OF THIS NOTICE OR THIS APPLICATION SHALL BE REGARDED AS ABANDONED. THIS STATUTORY PERIOD CANNOT BE EXTENDED. SEE 35 U.S.C. 151. THE ISSUE FEE DUE INDICATED ABOVE REFLECTS A CREDIT FOR ANY PREVIOUSLY PAID ISSUE FEE APPLIED IN THIS APPLICATION. THE PTOL-85B (OR AN EQUIVALENT) MUST BE RETURNED WITHIN THIS PERIOD EVEN IF NO FEE IS DUE OR THE APPLICATION WILL BE REGARDED AS ABANDONED.

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If the SMALL ENTITY is shown as YES, verify your current SMALL ENTITY status:

- A. If the status is the same, pay the TOTAL FEE(S) DUE shown above
- B. If the status above is to be removed, check box 5b on Part B Fee(s) Transmittal and pay the PUBLICATION FEE (if required) and twice the amount of the ISSUE FEE shown above, or

If the SMALL ENTITY is shown as NO:

- A. Pay TOTAL FEE(S) DUE shown above, or
- B. If applicant claimed SMALL ENTITY status before, or is now claiming SMALL ENTITY status, check box 5a on Part B Fee(s) Transmittal and pay the PUBLICATION FEE (if required) and 1/2 the ISSUE FEE shown above.
- II. PART B FEE(S) TRANSMITTAL should be completed and returned to the United States Patent and Trademark Office (USPTO) with your ISSUE FEE and PUBLICATION FEE (if required). Even if the fee(s) have already been paid, Part B Fee(s) Transmittal should be completed and returned. If you are charging the fee(s) to your deposit account, section "4b" of Part B Fee(s) Transmittal should be completed and an extra copy of the form should be submitted.
- III. All communications regarding this application must give the application number. Please direct all communications prior to issuance to Mail Stop ISSUE FEE unless advised to the contrary.

IMPORTANT REMINDER: Utility patents issuing on applications filed on or after Dec. 12, 1980 may require payment of maintenance fees. It is patentee's responsibility to ensure timely payment of maintenance fees when due.

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Commissioner for Patents
P.O. Box 1450
Alexandria, Virginia 22313-1450
or Fax (571)-273-2885

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						(Date)			
APPLICATION NO.	FILING DATE		FIRST NAMED INVEN	TOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.			
10/383,219	03/05/2003		Griffith D. Neal		8864/33	9248			
TITLE OF INVENTION: S	TATOR ASSEMBLY MAD	E FROM A MOLI	DED WEB OF CORE	SEGMENTS AND M	NOTOR USING SAME				
APPLN, TYPE	SMALL ENTITY	ISSUE F	EE DI	JBLICATION FEE	TOTAL FEE(\$) DUE	DATE DUE			
nonprovisional	YES	\$700		\$300	\$1000	06/21/2006			
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PLEASE NOTE: Unless	an assignee is identified be	elow, no assignee	data will appear on t	he patent. If an assig	mee is identified below, the d	ocument has been filed for			
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Please check the appropriate	e assignee category or catego	ries (will not be pr	inted on the patent):	☐ Individual ☐ C	Corporation or other private gre	oup entity U Government			
4a. The following fee(s) are	enclosed:	46	Payment of Fee(s):						
☐ Issue Fee	mall entity discount permitte	v4)		nount of the fee(s) is e t card. Form PTO-203					
_	f Copies	•	☐ The Director is he	rehy authorized by ch	parge the required fee(s) or cre	dit any overpayment, to			
5 Change in Entity Status	(from status indicated above	<u> </u>	Deposit Account	Number	(enclose an extr	ra copy of this form).			
	MALL ENTITY status. See:	,	☐ b. Applicant is no	longer claiming SMA	ALL ENTITY status. See 37 C	FR 1.27(g)(2).			
The Director of the USPTO NOTE: The Issue Fee and P interest as shown by the reco	is requested to apply the Issumblication Fee (if required) vords of the United States Pate	e Fee and Publicate vill not be accepted and Trademark	tion Fee (if any) or to I from anyone other the Office.	re-apply any previous nan the applicant; a re	sly paid issue fee to the applica gistered attorney or agent; or th	ation identified above. he assignee or other party in			
Authorized Signature				Date					
	Typed or printed name Registration No								
This collection of informatic an application. Confidential submitting the completed ap this form and/or suggestions Box 1450, Alexandria, Virg Alexandria, Virginia 22313-	on is required by 37 CFR 1.3 ity is governed by 35 U.S.C. oplication form to the USPTs for reducing this burden, shinia 22313-1450. DO NOT 1.1450.	11. The information 122 and 37 CFR O. Time will vary to the SEND FEES OR C	n is required to obtain 1.14. This collection is depending upon the is chief Information O COMPLETED FORM	or retain a benefit by s estimated to take 12 ndividual case. Any c fficer, U.S. Patent and S TO THIS ADDRES	the public which is to file (and minutes to complete, including comments on the amount of the d Trademark Office, U.S. Dep- SS. SEND TO: Commissioner	d by the USPTO to process) ng gathering, preparing, and me you require to complete artment of Commerce, P.O. for Patents, P.O. Box 1450,			

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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/383,219	03/05/2003	Griffith D. Neal	8864/33	9248
00757	7590 03/21/2006		EXAM	INER
BRINKS HOFE	ER GILSON & LION	E	MULLINS,	BURTON S
P.O. BOX 10395			ART UNIT	PAPER NUMBER
CHICAGO, IL 6	0610	,	2834	
			DATE MAILED: 03/21/200	6

Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)

(application filed on or after May 29, 2000)

The Patent Term Adjustment to date is 248 day(s). If the issue fee is paid on the date that is three months after the mailing date of this notice and the patent issues on the Tuesday before the date that is 28 weeks (six and a half months) after the mailing date of this notice, the Patent Term Adjustment will be 248 day(s).

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Adjustment is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) WEB site (http://pair.uspto.gov).

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571)-272-7702. Questions relating to issue and publication fee payments should be directed to the Customer Service Center of the Office of Patent Publication at 1-(888)-786-0101 or (571)-272-4200.

	Application No.	Applicant(s)
	10/383,219	NEAL, GRIFFITH D.
Notice of Allowability	Examiner	Art Unit
	Burton S. Mullins	2834
The MAILING DATE of this communication appear All claims being allowable, PROSECUTION ON THE MERITS IS (herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT Record the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED in this app or other appropriate communication GHTS. This application is subject to	olication. If not included will be mailed in due course. THIS
1. A This communication is responsive to amendment filed 24 J	<u>'anuary 2006</u> .	
2. X The allowed claim(s) is/are 1-7,10,25 and 33-37.		
 Acknowledgment is made of a claim for foreign priority unday a) All b) Some* c) None of the: Certified copies of the priority documents have Certified copies of the priority documents have Copies of the certified copies of the priority documents have Copies of the certified copies of the priority documents have international Bureau (PCT Rule 17.2(a)). 	been received. been received in Application No	
Applicant has THREE MONTHS FROM THE "MAILING DATE" of noted below. Failure to timely comply will result in ABANDONMI THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.		complying with the requirements
 A SUBSTITUTE OATH OR DECLARATION must be submit INFORMAL PATENT APPLICATION (PTO-152) which give 		
5. CORRECTED DRAWINGS (as "replacement sheets") must	t be submitted.	
(a) including changes required by the Notice of Draftsperso	on's Patent Drawing Review (PTO-9	948) attached
1) 🔲 hereto or 2) 🔲 to Paper No./Mail Date		
(b) ☐ including changes required by the attached Examiner's Paper No./Mail Date	Amendment / Comment or in the O	ffice action of
Identifying indicia such as the application number (see 37 CFR 1.6 each sheet. Replacement sheet(s) should be labeled as such in the	84(c)) should be written on the drawin ne header according to 37 CFR 1.121(d	gs in the front (not the back) of i).
 DEPOSIT OF and/or INFORMATION about the depos attached Examiner's comment regarding REQUIREMENT F 		
Attachment(s) 1. ☐ Notice of References Cited (PTO-892)	5 ☐ Notice of Informal Pa	atent Application (PTO-152)
2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-948)	6. ☐ Interview Summary (
3. ☐ Information Disclosure Statements (PTO-1449 or PTO/SB/08	Paper No./Mail Date	ė
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of Biological Material	9.	Brune
		Burton S. Mullins Primary Examiner Art Unit: 2834



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Bib Data Sheet

CONFIRMATION NO. 9248

SERIAL NUMBER 10/383,219	FILING OR 371(c) DATE 03/05/2003 RULE	C	CLASS 310	GRO	UP AR1 2834	T UNIT	_	ATTORNEY OCKET NO. 8864/33		
APPLICANTS Griffith D. Neal,	Alameda, CA;									
** CONTINUING DATA ***********************************										
** FOREIGN APPLICATIONS **************										
IF REQUIRED, FOREIGN FILING LICENSE GRANTED ** SMALL ENTITY ** ** 05/06/2003										
Foreign Priority claimed yes no 35 USC 119 (a-d) conditions yes no Met after Allowance Verified and Acknowledged Examiner's signature Acknowledged STATE OR COUNTRY CA SHEETS DRAWING CA SHEETS COUNTRY CA 5 32 INDEPENDENT CLAIMS 6										
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_	Application/Control No.	Applicant(s)/Patent under Reexamination
	10/383,219	NEAL, GRIFFITH D.
	Examiner	Art Unit
	Burton S. Mullins	2834

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(Assistant Examiner) (Date)				Enui-				Total Claims Allowed: 14					
Å	Hawkins 3/16/06 (Legal Instruments Examiner) (Date)				Burton Mullins 15 March 2006 (Primary Examiner) (Date)				O.C Print Cla	O.G. Print Fig. 3&5			

Burton S. Mullins

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Application/Control No.	Applicant(s)/Patent under Reexamination					
10/383,219	NEAL, GRIFFITH D.					
Examiner	Art Unit					
Burton S. Mullins	2834					

	SEAR	CHED	
Class	Subclass	Date	Examiner
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INTERFERENCE SEARCHED											
Subclass	Date	Examiner									
259, 45	3/15/2006	ВМ									
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(INCLUDING SEARCH STRATEGY)										
	DATE	EXMR								
Update Search see printout	3/15/2006	ВМ								
Interference Search see printout	3/15/2006	ВМ								

PART B - FEE(S) TRANSMITTAL

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	APPLICATION NO. 10/383,219 TITLE OF INVENTION: S	FILING DATE 03/05/2003 TATOR ASSEMBLY MAD		FIRST NAMED Griffith I DED WEB OF	D. Neal	MENTS AND	886	DOCKET NO. 54/33 G SAME	CONFIRMATION NO. 9248
	APPLN, TYPE	SMALL ENTITY	ISSUE FI	EE	PUBLIC	ATION FEE	TOTAL F	EE(S) DUE	DATE DUE
	nonprovisional	YES	-\$700	-1400		300	\$1	000	06/21/2006
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•	1. Change of correspondenc CFR 1.363). Change of correspond Address form PTO/SB/1 "Fee Address" indica	e address or indication of "Formula address (or Change of 22) attached. tion (or "Fee Address" Indication (or more recent) attached. Use	Correspondence	(1) the nam or agents C (2) the nam registered a 2 registered	nes of up to DR, alternative ne of a single	ely, firm (having gent) and the neys or agents	e, list natent attorneys as a member a names of up to s. If no name is	Brink	n P. Shurtz s Hofer Gilson
	PLEASE NOTE: Unless recordation as set forth ir (A) NAME OF ASSIGN Encap Moto		elow, no assignee of this form is NO	data will appe T a substitute f (B) RESIDEI Alam	ear on the pa for filing an a NCE: (CITY	tent. If an as ssignment. and STATE C	OR COUNTRY)		document has been filed for
•	4a. The following fec(s) are Issue Fee Publication Fee (No s Advance Order - # or	small entity discount permitte		A check in Payment of I A check in Payment I The Direct Deposit A	n the amount	l. Form PTO-2	2038 is attached.	ed fee(s), or cre (enclose an ext	edit any overpayment, to ra copy of this form).
	a. Applicant claims S	(from status indicated above MALL ENTITY status. See is requested to apply the Issu	37 CFR 1.27.	b. Applica	ant is no long	er claiming S	MALL ENTITY	status. See 37 C	CFR 1.27(g)(2).
]	NOTE: The Issue Fee and P interest as shown by the rec	rublication Fee (if required) vords of the United States Pate	vill not be accepted ent and Trademark	from anyone Office.	other than th	e applicant; a	registered attorne	y or agent; or t	ation identified above. the assignee or other party in
	Authorized Signature	Steven 1.	thing			Date	4/27/0	6	· · · · · · · · · · · · · · · · · · ·
	Typed or printed name	Steven P. Sh	urtz			Registrati	on No. 31,	424	

This collection of information is required by 37 CFR 1.311. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of the uspection for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, Virginia 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.

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April 27, 2006

Date

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Date: April 27, 2006 Name: Steven P. Shurtz Signature: (Steven P. Shurtz/

BRINKS

In re	I Appln. of:			ED STATES PA	TENT AN	ND TRAD	EMARK	OF	FICE		
Appli	n. No.:	10/383	,219				Examir	ner:	Burton	S. Mullins	
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Sir:											
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Respectfully submitted,

/Steven P. Shurtz/

Steven P. Shurtz (Reg. No. 31,424)



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Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313 on April 27, 2006 Date of Deposit

Steven P. Shurtz, Reg. No. 31,424

Name of applicant, assignee or Registered Representative

> /Steven P. Shurtz/ Signature April 27, 2006

> > Date of Signature

Case No. 8864/33

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Griffith D. Neal

Serial No.:

10/383,219

Examiner: Burton S. Mullins Group Art Unit: 2834

Filed:

March 5, 2003

For:

STATOR ASSEMBLY

MADE FROM A MOLDED WEB OF

CORE SEGMENTS AND MOTOR USING SAME

REQUEST FOR REMOVAL OF SMALL ENTITY STATUS PURSUANT TO 37 C.F.R. § 1.27(g)(2)

Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

Dear Sir:

A small entity statement or assertion of entitlement to claim small entity status was previously filed in this application. Such status is no longer desired.

Respectfully submitted,

/Steven P. Shurtz/

Steven P. Shurtz Registration No. 31,424 Attorney for Applicants

BRINKS HOFER GILSON & LIONE P.O. BOX 10395 CHICAGO, IL 60610 (312)321-4200 Direct Dial (801)444-3933



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UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.upto.gov

BIBDATASHEET

Bib Data Sheet

CONFIRMATION NO. 9248

SERIAL NUMBER 10/383,219	FILING DATE 03/05/2003 RULE	C	CLASS GRO		OUP ART UNIT 2834		ATTORNEY DOCKET NO. 8864/33		
	I, Alameda, CA;								
This applicatio	TA ************************************	03/02/20	·	5,207					
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ADDRESS 00757 BRINKS HOFER GIL P.O. BOX 10395 CHICAGO , IL 60610	SON & LIONE							·	
TITLE STATOR ASSEMBL	Y MADE FROM A MOLE	DED WE	B OF CORE S	EGMEI	NTS AN	D MOTO	OR US	SING SAME	
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Applicant or Patentee: Serial or Patent No:	Griffith D. Neal 7,067,952 Case No.: 8864-33						
Filed or Issued:							
For:	June 27, 2006 STATOR ASSEMBLY MADE FROM A MOLDED WEB OF CORE SEGMENTS AND MOTOR USING SAME						
	VERIFIED STATEMENT (DECLARATION) CLAIMING SMALL ENTITY STATUS (37 CFR 1.9(f) and 1.27(c)) - SMALL BUSINESS CONCERN						
I hereby declare that I	am						
	the owner of the small business concern identified below:						
	an official of the small business concern empowered to act on behalf of the concern identified below:						
NAME OF CONCERN ADDRESS OF CONC							
purposes of paying red does not exceed 500 p concern of the persons	the above identified small business concern qualifies as a small business concern as defined in 13 CFR 121.3-18, and reproduced in 37 CFR 1.9(d), for duced fees under Section 41(a) and (b) of Title 35, United States Code, in that the number of employees of the concern, including those of its affiliates, bersons. For purposes of this statement, (1) the number of employees of the business concern is the average over the previous fiscal year of the semployed on a full-time, part-time or temporary basis during each of the pay periods of the fiscal year, and (2) concerns are affiliates of each other indirectly, one concern controls or has the power to control the other, or a third party or parties controls or has the power to control both.						
I hereby declare that re STATOR ASSEMBLY	ghts under contract or law have been conveyed to and remain with the small business concern identified above with regard to the invention, entitled MADE FROM A MOLDED WEB OF CORE SEGMENTS AND MOTOR USING SAME by inventor(s) Griffith D. Neal described in:						
	the specification filed herewith.						
	application serial no, filed						
\boxtimes	patent no. <u>7,067,952</u> , issued <u>June 27, 2006</u> .						
rights to the invention or by any concern whi	e above identified small business concern are not exclusive, each individual, concern or organization having rights to the invention is listed below* and no are held by any person, other than the inventor, who would not qualify as an independent inventor under 37 CFR 1.9(c) if that person made the invention, ch would not qualify as a small business concern under 37 CFR 1.9(d), or a nonprofit organization under 37 CFR 1.9(e). *NOTE: Separate verified and from each named person, concern or organization having rights to the invention averring to their status as small entities. (37 CFR 1.27)						
NAME ADDRESS							
	☐ INDIVIDUAL ☐ SMALL BUSINESS CONCERN ☐ NONPROFIT ORGANIZATION						
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I acknowledge the du of paying, the earliest	ty to file, in this application or patent, notification of any change in status resulting in loss of entitlement to small entity status prior to paying, or at the time of the issue fee or any maintenance fee due after the date on which status as a small entity is no longer appropriate. (37 CFR 1.28(b))						
these statements wer	all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that e made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title is Code, and that such willful false statements may jeopardize the validity of the application, any patent issuing thereon, or any patent to which this lirected.						
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BRINKS HOFER GILSON & LIONE P.O. BOX 10395 Chicago, Illinois 60610 (312) 321-4200

1334 Bay Street, Alameda, California 94501

ADDRESS OF PERSON SIGNING

Electronic Acknowledgement Receipt				
EFS ID:	11703255			
Application Number:	10383219			
International Application Number:				
Confirmation Number:	9248			
Title of Invention:	STATOR ASSEMBLY MADE FROM A MOLDED WEB OF CORE SEGMENTS AND MOTOR USING SAME			
First Named Inventor/Applicant Name:	Griffith D. Neal			
Customer Number:	757			
Filer:	Steven P. Shurtz/Kristin Hooper			
Filer Authorized By:	Steven P. Shurtz			
Attorney Docket Number:	8864/33			
Receipt Date:	23-DEC-2011			
Filing Date:	05-MAR-2003			
Time Stamp:	16:14:32			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

Submitted with Payment	no
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File Listing:

Petition for review by the Office of Petitions. 8864-33_Verified_Statement_C 90926	Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
	1	•		2e6d8ec0fdbf90cf7e4e64de76016eee252c		1

Warnings:

Information: Mitsuba - 1009

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

POWER OF ATTORNEY TO PROSECUTE APPLICATIONS BEFORE THE USPTO I hereby revoke all previous powers of attorney given in the application identified in the attached statement under 37 CFR 3,73(b) I hereby appoint Practitioners associated with the Customer Number: 35690 OR Practitioner(s) named below (if more than ten patent practitioners are to be named, then a customer number must be used): Registration Registration Name Name Number Number as attorney(s) or agent(s) to represent the undersigned before the United States Patent and Trademark Office (USPTO) in connection with any and all patent applications assigned only to the undersigned according to the USPYO assignment records or assignment accuments attached to this form in accordance with 37 CFR 3.73(b) Please change the correspondence address for the application identified in the attached statement under 37 CFR 3.73(b) to: The address associated with Customer Number. 35690 OR. Firm or Individual Name Address City ZipState Country Telephone Email Assignee Name and Address: Intellectual Ventures Holding 88 LLC 7251 W Lake Mead Blvd Ste 300 Las Vegas, Nevada 89128 A copy of this form, together with a statement under 37 CFR 3.73(b) (Form PTO/SB/96 or equivalent) is required to be filled in each application in which this form is used. The statement under 37 CFR 3.73(b) may be completed by one of the practitioners appointed in this form if the appointed practitioner is authorized to act on behalf of the assignee, and must identify the application in which this Power of Attorney is to be filed. SIGNATURE of Assignee of Record The individual whose signature and title is supplied below is authorized to not on behalf of the assignee Signature Date 29 007 Name Jeanne Suchodolski Telephone Title Authorized Person for Intellectual Ventures Holding 88 LLC

This collection of information is required by 37 CFR 1.31, 1.32 and 1.33. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTC) to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTC. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22312-1450, DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS, SEND TO: Commissioner for Patents, P.O. Box 1456, Aisxandria, VA 22313-1456.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

DECLARATION REGARDING AUTHORITY TO SIGN ON BEHALF OF A LEGAL ENTITY 37 C.F.R. 3.73(b)(2)(i)

I, Jeanne Suchodolski (whose title is supplied below), hereby declare that I am authorized to sign documents on behalf of Intellectual Ventures Holding 88 LLC.

Jeanne Suchodolski

Authorized Person for Intellectual Ventures Holding 88 LLC

29007 7012

Date

Electronic Acknowledgement Receipt			
EFS ID:	14373028		
Application Number:	10383219		
International Application Number:			
Confirmation Number:	9248		
Title of Invention:	STATOR ASSEMBLY MADE FROM A MOLDED WEB OF CORE SEGMENTS AND MOTOR USING SAME		
First Named Inventor/Applicant Name:	Griffith D. Neal		
Customer Number:	757		
Filer:	Dean M. Munyon/Dawn DeLuca		
Filer Authorized By:	Dean M. Munyon		
Attorney Docket Number:	8864/33		
Receipt Date:	03-DEC-2012		
Filing Date:	05-MAR-2003		
Time Stamp:	20:37:16		
Application Type:	Utility under 35 USC 111(a)		

Payment information:

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Assignee showing of ownership per 37	373b.pdf	39796	no	3
'	CFR 3.73.		6002f647dde4796837247c85582a685597f 20d4e		

Warnings:

Information:

2	Power of Attorney	POA.pdf	967342	no	2
2 Fower of Attorney	·	875449c23023d37e5da46803aa55a6ac615 df8c8		_	
Warnings:					
Information:					
		Total Files Size (in bytes):	10	07138	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

STATEMENT UNDER	37 CFR 3.73(b)
Applicant/Patent Owner: Intellectual Ventures Holding 88 LLC	
Application No./Patent No.: 7067952	Filed/Issue Date: 06/27/2006
Titled: STATOR ASSEMBLY MADE FROM A MOLDED WEB	OF CORE SEGMENTS AND MOTOR USING SAME
Intellectual Ventures Holding 88 LLC , a LIMITED	LIABILITY COMPANY
	assignee, e.g., corporation, partnership, university, government agency, etc.
states that it is:	
1. X the assignee of the entire right, title, and interest in;	
2. an assignee of less than the entire right, title, and interest in (The extent (by percentage) of its ownership interest is	
3. the assignee of an undivided interest in the entirety of (a co	mplete assignment from one of the joint inventors was made)
the patent application/patent identified above, by virtue of either:	
A. An assignment from the inventor(s) of the patent application the United States Patent and Trademark Office at Reel copy therefore is attached. OR	
B. X A chain of title from the inventor(s), of the patent application	/patent identified above, to the current assignee as follows:
1. From: Griffith D. Neal	To: Encap Motor Corporation
The document was recorded in the United States Reel 014596 , Frame 0432	
2. From: Encap Motor Corporation	To: Encap Merger Co., Inc.
The document was recorded in the United States	Patent and Trademark Office at
Reel <u>018524</u> , Frame <u>0001</u>	, or for which a copy thereof is attached.
3. From: Encap Merger Co., Inc.	To: Encap Technologies, Inc.
The document was recorded in the United States	
Reel <u>018524</u> , Frame <u>0039</u>	, or for which a copy thereof is attached.
Additional documents in the chain of title are listed on a su	pplemental sheet(s).
As required by 37 CFR 3.73(b)(1)(i), the documentary evidence or concurrently is being, submitted for recordation pursuant to 37	
[NOTE: A separate copy (i.e., a true copy of the original assign accordance with 37 CFR Part 3, to record the assignment in the	
The undersigned (whose title is supplied below) is authorized to act on	behalf of the assignee.
/Dean M. Munyon/	12/3/2012
Signature	Date
Dean M. Munyon	Reg. No. 42,914
Printed or Typed Name	Title

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Privacy Act Statement

The **Privacy Act of 1974 (P.L. 93-579)** requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- 1. The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether disclosure of these records is required by the Freedom of Information Act.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

Supplemental Sheet

A chain of title from assignee continue		ication/patent identified above, to the current
Enca	p Technologies Inc.	Intellectual Ventures Holding 88 LLC
4. From:		To:
The docume	nt was recorded in the United States	s Patent and Trademark Office at
Reel 0	29228 , Frame0379	, or for which a copy thereof is attached.
5. From:	ent was recorded in the United States	To:
The docume	nt was recorded in the United States	s Patent and Trademark Office at
Reel	, Frame	, or for which a copy thereof is attached.
6. From:		То:
The docume	nt was recorded in the United States	s Patent and Trademark Office at
Reel	, Frame	, or for which a copy thereof is attached.
7. From:		То:
The docume	nt was recorded in the United States	s Patent and Trademark Office at
Reel	, Frame	, or for which a copy thereof is attached.
		_
8. From:		To:
The docume	nt was recorded in the United States	s Patent and Trademark Office at
Reel	, Frame	, or for which a copy thereof is attached.



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.tspto.gov

APPLICATION NUMBER FILING OR 371(C) DATE FIRST NAMED APPLICANT ATTY. DOCKET NO./TITLE

10/383,219 03/05/2003 Griffith D. Neal 8864/33

35690 MEYERTONS, HOOD, KIVLIN, KOWERT & GOETZEL, P.C. P.O. BOX 398 AUSTIN, TX 78767-0398 POA ACCEPTANCE LETTER

Date Mailed: 12/24/2012

CONFIRMATION NO. 9248

NOTICE OF ACCEPTANCE OF POWER OF ATTORNEY

This is in response to the Power of Attorney filed 12/03/2012.

The Power of Attorney in this application is accepted. Correspondence in this application will be mailed to the above address as provided by 37 CFR 1.33.

/sharris/			

Office of Data Management, Application Assistance Unit (571) 272-4000, or (571) 272-4200, or 1-888-786-0101



United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS PO. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NUMBER 10/383,219

FILING OR 371(C) DATE 03/05/2003

FIRST NAMED APPLICANT Griffith D. Neal

ATTY. DOCKET NO./TITLE 8864/33

757 **BRINKS HOFER GILSON & LIONE** P.O. BOX 10395 CHICAGO, IL 60610

CONFIRMATION NO. 9248 POWER OF ATTORNEY NOTICE



Date Mailed: 12/24/2012

NOTICE REGARDING CHANGE OF POWER OF ATTORNEY

This is in response to the Power of Attorney filed 12/03/2012.

• The Power of Attorney to you in this application has been revoked by the assignee who has intervened as provided by 37 CFR 3.71. Future correspondence will be mailed to the new address of record(37 CFR 1.33).

/sharris/				
		-		

Office of Data Management, Application Assistance Unit (571) 272-4000, or (571) 272-4200, or 1-888-786-0101

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Atty. Dkt. No: 6757-35502 § Title: STATOR ASSEMBLY MADE § FROM A MOLDED WEB OF CORE Application No: 10/383219 § SEGMENTS AND MOTOR USING 8 Patent No: 7,067,952 SAME § Examiner: Mullins, Burton S. Filing Date: 03/05/2003 § § Group/Art Unit: 2834 Inventor(s): Griffith D. Neal § §

STATEMENT REGARDING CHANGE FROM SMALL ENTITY STATUS

Patentee is no longer entitled to small entity status in the above-referenced patent.

No fees are believed necessary; however if any fees are required, the Commissioner is hereby authorized to immediately charge the fees or credit any overpayment to Meyertons, Hood, Kivlin, Kowert & Goetzel, P.C. Deposit Account No. 501505/6757-35502/DMM.

Respectfully submitted,

Date: January 7, 2013 By: /Dean M. Munyon/

Dean M. Munyon Reg. No. 42,914

Meyertons, Hood, Kivlin, Kowert & Goetzel, P.C. P. O. Box 398 Austin, Texas 78767 (512) 853-8800

Electronic Ack	Electronic Acknowledgement Receipt			
EFS ID:	14628362			
Application Number:	10383219			
International Application Number:				
Confirmation Number:	9248			
Title of Invention:	STATOR ASSEMBLY MADE FROM A MOLDED WEB OF CORE SEGMENTS AND MOTOR USING SAME			
First Named Inventor/Applicant Name:	Griffith D. Neal			
Customer Number:	35690			
Filer:	Dean M. Munyon/Danielle Kramer			
Filer Authorized By:	Dean M. Munyon			
Attorney Docket Number:	6757-35502			
Receipt Date:	07-JAN-2013			
Filing Date:	05-MAR-2003			
Time Stamp:	13:05:28			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Miscellaneous Incoming Letter	small-entity-change-form.pdf	16962	no	1
,	Miscellaneous meorning Letter	Jihan chitty change formipar	961cf0e3c98350485ddb61aa516b24913c2 53ae5		<u>'</u>

Warnings:

Information: Mitsuba - 1009

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

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New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

TO:

Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

In Complia filed in the U.S. Di		15 U.S.C. § 1116 you are hereby advised that a court action has been District of Delaware on the following
Trademarks or	✓ Patents. (the patent act	ion involves 35 U.S.C. § 292.):
DOCKET NO.	DATE FILED 3/20/2017	U.S. DISTRICT COURT District of Delaware
PLAINTIFF	······································	DEFENDANT
Intellectual Ventures II	LLC	Honda Motor Co., Ltd., Honda North America, Inc., American Honda Motor Co., Inc., Honda of America Mfg., Inc., Honda Manufacturing of Alabama, LLC, and Honda R&D Americas, Inc.
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK
1 US 7,067,944 B2	6/27/2006	Intellectual Ventures II LLC
2 US 7,067,952 B2	6/27/2006	Intellectual Ventures II LLC
3 US 7,154,200 B2	12/26/2006	Intellectual Ventures II LLC
4 US 7,683,509 B2	3/23/2010	Intellectual Ventures II LLC
5 US 7,928,348 B2	4/19/2011	Intellectual Ventures II LLC
DATE INCLUDED PATENT OR	INCLUDED BY	e following patent(s)/ trademark(s) have been included: endment
TRADEMARK NO.	OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK
1	***************************************	
2		
3		
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5		
In the ab	ove—entitled case, the following	decision has been rendered or judgement issued:
DECISION/JUDGEMENT		
CLERK	(BY	DATE DATE

Copy 1—Upon initiation of action, mail this copy to Director Copy 3—Upon termination of action, mail this copy to Director Copy 2—Upon filing document adding patent(s), mail this copy to Director Copy 4—Case file copy

TO:

Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

In Complian filed in the U.S. Dis	ce with 35 U.S.C. § 290 and/or I		§ 1116 you are hereb strict of Delaware		action has been on the following
☐ Trademarks or ☑ Patents. (☐ the patent action involves 35 U.S.C. § 292.):					—— On the following
DOCKET NO.	DATE FILED 3/20/2017	U.S. DI	STRICT COURT	District of Delawa	re
PLAINTIFF			DEFENDANT		<u></u>
Intellectual Ventures II I	-LC		Denso Corpor	ation and Denso In	nternational America, Inc.
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDE	R OF PATENT OR TE	≀ADEMARK
⊥ US 7,067,952 B2	6/27/2006	Inte	llectual Ventures	IILLC	
2					
3					
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	In the above—entitled case, the	e following	; patent(s)/ trademarl	k(s) have been included	j:
DATE INCLUDED	INCLUDED BY	endment	Answer	Cross Bill	Other Pleading
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK			RADEMARK
1			10000000000000000000000000000000000000	- 	***************************************
2				***************************************	***************************************
3					
4					
5					
In the abo	ve—entitled case, the following	decision h	as been rendered or j	judgement issued:	
DECISION/JUDGEMENT					
CLERK	(BY) DEPUTY	CLERK		DATE

Copy 1—Upon initiation of action, mail this copy to Director Copy 3—Upon termination of action, mail this copy to Director Copy 2—Upon filing document adding patent(s), mail this copy to Director Copy 4—Case file copy

TO:

Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

In Complian filed in the U.S. Dis		15 U.S.C. § 1116 you are hereby advised that a court action has been District of Delaware on the following
Trademarks or	✓ Patents. (the patent acti	ion involves 35 U.S.C. § 292.):
DOCKET NO.	DATE FILED 3/20/2017	U.S. DISTRICT COURT District of Delaware
PLAINTIFF	•••••••••••••••••••••••••••••••••••••••	DEFENDANT
Intellectual Ventures II	LLC	Mitsuba Corporation and American Mitsuba Corporation
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK
⊥ US 7,067,952 B2	6/27/2006	Intellectual Ventures II LLC
2		
3		
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5		
		e following patent(s)/ trademark(s) have been included:
DATE INCLUDED	INCLUDED BY	endment Answer Cross Bill Other Pleading
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK
1		
2	***************************************	
3		
4		
5		
***************************************	ve—entitled case, the following	decision has been rendered or judgement issued:
DECISION/JUDGEMENT		
CLERK	/BV	DATE
CLERK	(61)) DEFUTT CLERK

TO:

Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

In Compliane filed in the U.S. Dis	ce with 35 U.S.C. § 290 and/or 1 trict Court		1116 you are herel trict of Delaware	•	t action has been on the following
Trademarks or	Patents. (the patent acti	on involve	s 35 U.S.C. § 292.)	:	
DOCKET NO.	DATE FILED 3/20/2017	U.S. DI	U.S. DISTRICT COURT District of Delaware		
PLAINTIFF			DEFENDANT		
Intellectual Ventures II L	LC		Toyota Motor Sa Manufacturing N	ales, U.S.A., Inc., Toy Vorth America, Inc., T	otor North America, Inc., vota Motor Engineering & oyota Motor Manufacturing, ufacturing, Kentucky, Inc.
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDI	ER OF PATENT OR	FRADEMARK
1 US 7,067,944 B2	6/27/2006	Inte	lectual Ventures	S II LLC	
2 US 7,067,952 B2	6/27/2006	Intel	lectual Ventures	S II LLC	
3 US 7,154,200 B2	12/26/2006	Intel	lectual Ventures	s II LLC	
4 US 7,683,509 B2	3/23/2010	Intel	lectual Ventures	II LLC	
5 US 7,928,348 B2	4/19/2011	Intel	lectual Ventures	II LLC	
	In the above—entitled case, the	following	patent(s)/ trademar	k(s) have been includ	ed:
DATE INCLUDED	INCLUDED BY	endment	☐ Answer	Cross Bill	Other Pleading
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT OR TRADEMARK		
1				nnannannannannannannannannannannannanna	
2			***************************************	***************************************	
3					
4					
5					
	ve—entitled case, the following	decision h	ns been rendered or	judgement issued:	
DECISION/JUDGEMENT					
CLERK	(BY) DEPUTY	CLERK		DATE

Copy 1—Upon initiation of action, mail this copy to Director Copy 3—Upon termination of action, mail this copy to Director Copy 2—Upon filing document adding patent(s), mail this copy to Director Copy 4—Case file copy

TO:

Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

P.O. Box 1450 Alexandria, VA 22313-1450			ACTION REGARDING A PATENT OR TRADEMARK		
filed in the U.S. Dis	-	1116 you are hereby advised that a court action has been trict of Delaware on the following			
DOCKET NO.	DATE FILED 3/20/2017	U.S. DI	STRICT COURT District of Delaware		
PLAINTIFF			DEFENDANT		
Intellectual Ventures II L	.LC		Nidec Corporation and Nidec Automotive Motor Americas, LLC		
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT OR TRADEMARK		
1 US 7,067,952 B2	6/27/2006	Intell	lectual Ventures II LLC		
2					
3					
4					
5					
DATE INCLUDED	INCLUDED BY		patent(s)/ trademark(s) have been included:		
YA TEMT OR	DATE OF BATENT	ndment	Answer Cross Bill Other Pleading		
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	 	HOLDER OF PATENT OR TRADEMARK		
1					
2		<u> </u>			
3					
4					
5		<u> </u>			
In the abov	ve—entitled case, the following d	decision ha	s been rendered or judgement issued:		
DECISION/JUDGEMENT					
CLERK	I/PV)	DEPUTY	CLERC		
CLERK	(61)	DEPUTI	CLERK DATE		

Copy 1—Upon initiation of action, mail this copy to Director

Copy 3—Upon termination of action, mail this copy to Director

Copy 2—Upon filing document adding patent(s), mail this copy to Director

Copy 4—Case file copy

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

POWER OF ATTORNEY TO PROSECUTE APPLICATIONS BEFORE THE USPTO I hereby revoke all previous powers of attorney given in the application identified in the attached statement under 37 CFR 3.73(b). I hereby appoint: Practitioners associated with the Customer Number: 20995 Practitioner(s) named below (if more than ten patent practitioners are to be named, then a customer number must be used): Registration Registration Name Name Number Number as attorney(s) or agent(s) to represent the undersigned before the United States Patent and Trademark Office (USPTO) in connection with any and all patent applications assigned only to the undersigned according to the USPTO assignment records or assignment documents attached to this form in accordance with 37 CFR 3.73(b). Please change the correspondence address for the application identified in the attached statement under 37 CFR 3.73(b) to: The address associated with Customer Number: 20995 OR Firm or Individual Name Address State Zip Country Telephone Email Assignee Name and Address: Intellectual Ventures II LLC 2711 Centerville Road Suite 400 Wilmington, DE 19808 A copy of this form, together with a statement under 37 CFR 3.73(b) (Form PTO/SB/96 or equivalent) is required to be filed in each application in which this form is used. The statement under 37 CFR 3.73(b) may be completed by one of the practitioners appointed in this form if the appointed practitioner is authorized to act on behalf of the assignee, and must identify the application in which this Power of Attorney is to be filed. SIGNATURE of Assignee of Record The individual whose signature and title is supplied below is authorized to act on behalf of the assignee Signature Name Tracy Leffike Telephone Title Authorized Person for Intellectual Ventures II LLC

This collection of information is required by 37 CFR 1.31, 1.32 and 1.33. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentially is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

DECLARATION REGARDING AUTHORITY TO SIGN ON BEHALF OF A LEGAL ENTITY 37 C.F.R. 3.73(b)(2)(i)

I, Tracy Lei	mke (whose	title is supplie	d below), l	hereby de	eclare that I an	authorized to sign
documents	on behalf of	Intellectual Ve	entures II	LLC.		

Tracy Lemke Authorized Person for Intellectual Ventures II LLC

<u>2/11/14</u>

Docket No.: KM2956.003P1 Customer No. 20995

STATEMENT UNDER 37 CFR § 3.73 ESTABLISHMENT OF ASSIGNEE

First Inventor : Griffith D. Neal

App. No. : 10/383219 Filed : March 5, 2003

For : STATOR ASSEMBLY MADE FROM A MOLDED WEB OF CORE

SEGMENTS AND MOTOR USING SAME

Examiner : Mullins, Burton S.

Group Art Unit : 2834 Conf No. : 9248

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir

This document is being filed with a copy of a Power of Attorney signed by the Assignee. This Statement sets forth the chain of title of the above-identified application.

Intellectual Ventures II LLC, a Limited Liability Corporation, is the Assignee of the entire right, title, and interest of the above-referenced application by virtue of:

A chain of title, in reverse order, from the inventor(s) to the current Assignee as shown by the following recorded assignments:

- Assignment from Inventor to Encap Motor Corporation recorded in the United States Patent and Trademark Office on 12/22/1999, at Reel 010508, and Frame 0837.
- 2. Assignment from Encap Motor Corporation to Encap Merger Co., Inc. recorded in the United States Patent and Trademark Office on 11/15/2006, at Reel 018524, and Frame 0001.
- 3. Assignment from Encap Merger Co., Inc. to Encap Technologies, Inc. recorded in the United States Patent and Trademark Office on 11/15/2006, at Reel 018524, and Frame 0039.
- 4. Assignment from Encap Technologies, Inc. to Intellectual Ventures Holding 88 LLC recorded in the United States Patent and Trademark Office on 11/01/2012, at Reel 029228, and Frame 0379.

 Appl. No. :
 10/383219
 Docket No. KM2956.003P1

 Filed :
 March 5, 2003
 Customer No. 20995

5. Assignment from Intellectual Ventures Holding 88 LLC to Nytell Software LLC recorded in the United States Patent and Trademark Office on 01/13/2016, at Reel 037482, and Frame 0814.

6. Assignment from Nytell Software LLC to Intellectual Ventures II LLC recorded in the United States Patent and Trademark Office on 12/21/2016, at Reel 041115, and Frame 0818.

The undersigned is an agent of Customer No. 20995 and is authorized to act on behalf of the Assignee. Please recognize or change the correspondence address for the above-identified application to Customer No. 20995.

Respectfully submitted,

KNOBBE, MARTENS, OLSON & BEAR, LLP

Dated: August 7, 2017 By:/Vladislav Z. Teplitskiy/

Vladislav Z. Teplitskiy Registration No. 68,069 Attorney of Record Customer No. 20995 (949) 760-0404

STMNT373

26449959

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

"FEE ADDRESS" INDICATION FORM

Address to: Mail Stop M Correspondence Commissioner for Patents - OR - P.O. Box 1450 Alexandria, VA 22313-1450	Fax to: 571-273-6500
fee purposes (hereafter, fee address). A fee addres maintenance fees should be mailed to a different ad When to check the first box below: If you have a C to check the second box below: If you have no Cu in which case a completed Request for Customer Nu	aid for application(s) listed on this form. In addition, or can be established as the fee address for maintenance as should be established when correspondence related to dress than the correspondence address for the application. Customer Number to represent the fee address. When astomer Number representing the desired fee address, umber (PTO/SB/125) must be attached to this form. For anual of Patent Examining Procedure (MPEP) § 403.
For the following listed application(s), please recognized 1.363 the address associated with:	e as the "Fee Address" under the provisions of 37 CFR
Customer Number: 20995	
OR	
The attached Request for Customer Number (P	TO/SB/125) form.
PATENT NUMBER (if known)	APPLICATION NUMBER
7067952	10/383219
Completed by (check one):	
Applicant/Inventor	/Vladislav Z. Teplitskiy/
_	Signature
Attorney or Agent of record 68,069 (Reg. No.)	Vladislav Z. Teplitskiy Typed or printed name
Assignee of record of the entire interest. See 37 C Statement under 37 CFR 3.73(b) is enclosed. (Form PTO/SB/96)	FR 3.71. 949-760-0404 Requester's telephone number
Assignee recorded at Reel Frame	08/07/17
NOTE: Signatures of all the inventors or assignees of record of the entire inte signature is required, see below*.	Date erest or their representative(s) are required. Submit multiple forms if more that one
* Total offorms are submitted.	

This collection of information is required by 37 CFR 1.363. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 5 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alex andria, VA 22313-1450. DO NOT SEND COMPLETE D FORMS TO THIS A DDRESS. SEND TO: Mail Stop M Correspondence, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Privacy Act Statement

The **Privacy Act of 1974 (P.L. 93-579)** requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether disclosure of these records is required by the Freedom of Information Act.
- A record from this system of records may be disclosed, as a routine use, in the course of
 presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to
 opposing counsel in the course of settlement negotiations.
- A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
- A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

Electronic Acknowledgement Receipt				
EFS ID:	30009426			
Application Number:	10383219			
International Application Number:				
Confirmation Number:	9248			
Title of Invention:	STATOR ASSEMBLY MADE FROM A MOLDED WEB OF CORE SEGMENTS AND MOTOR USING SAME			
First Named Inventor/Applicant Name:	Griffith D. Neal			
Customer Number:	35690			
Filer:	Vladislav Z. Teplitskiy/Leah Ford			
Filer Authorized By:	Vladislav Z. Teplitskiy			
Attorney Docket Number:	6757-35502			
Receipt Date:	07-AUG-2017			
Filing Date:	05-MAR-2003			
Time Stamp:	19:33:30			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

Submitted with Payment	no
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File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
			1585333		
1	Power of Attorney	2017-08-07_General_POA_KM2 702_001A.PDF	4b5b5f2f7fc881dbcccc3ef5483bb73949d4 2e64	no	2

Warnings: Mitsuba - 1009

Information	:				
			123525		
2	Assignee showing of ownership per 37 CFR 3.73	2017-08-07_statement_373_K M2956003P1.pdf	14161ee3ceb8d1d6e41156ffeab0d2c4abe 80078	no	2
Warnings:					•
Information	:				
			204336		
3	Maintenance Fee Address Change	2017-08-07_Fee_Address_Indic ation_KM2956_003P1.pdf	0c7a333bf0228836610f579e3e250f82d691 7477	no	2
Warnings:					
Information:					
		Total Files Size (in bytes)	19	13194	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NUMBER FILING OR 371(C) DATE FIRST NAMED APPLICANT ATTY. DOCKET NO./TITLE

Griffith D. Neal

10/383,219 03/05/2003

KM2956.003P1

CONFIRMATION NO. 9248
POA ACCEPTANCE LETTER



20995 KNOBBE MARTENS OLSON & BEAR LLP 2040 MAIN STREET FOURTEENTH FLOOR IRVINE, CA 92614

Date Mailed: 08/14/2017

NOTICE OF ACCEPTANCE OF POWER OF ATTORNEY

This is in response to the Power of Attorney filed 08/07/2017.

The Power of Attorney in this application is accepted. Correspondence in this application will be mailed to the above address as provided by 37 CFR 1.33.

Questions about the contents of this notice and the requirements it sets forth should be directed to the Office of Data Management, Application Assistance Unit, at (571) 272-4000 or (571) 272-4200 or 1-888-786-0101.



United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS PO. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NUMBER FILING OR 371(C) DATE FIRST NAMED APPLICANT ATTY. DOCKET NO./TITLE

10/383,219 03/05/2003 Griffith D. Neal

6757-35502 **CONFIRMATION NO. 9248**

35690 MEYERTONS, HOOD, KIVLIN, KOWERT & GOETZEL, P.C. P.O. BOX 398 AUSTIN, TX 78767-0398



Date Mailed: 08/14/2017

NOTICE REGARDING CHANGE OF POWER OF ATTORNEY

This is in response to the Power of Attorney filed 08/07/2017.

• The Power of Attorney to you in this application has been revoked by the assignee who has intervened as provided by 37 CFR 3.71. Future correspondence will be mailed to the new address of record(37 CFR 1.33).

Questions about the contents of this notice and the requirements it sets forth should be directed to the Office of Data Management, Application Assistance Unit, at (571) 272-4000 or (571) 272-4200 or 1-888-786-0101.

/nrhayden/	