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United States Patent
Klotzle , et al.**7,163,403**
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Rotating electrical transfer components

Abstract

The transfer apparatus is directed toward electrical transfer components providing an electrical connection to a rotating object. The transfer apparatus includes a stator base mounted proximate to the rotating object. An axle rotatably mounts at least one conductive disk to the stator base. The conductive disk is held against the rotating object. As the rotating object rotates about a first axis, the conductive disk is made to rotate about a second axis, the second axis otherwise maintaining a static position. A rotationally immobile contact is maintained in substantial electronic contact with the conductive disk whereby a lead wire may be connected to the immobile contact.

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contact.

13. The method of claim 12 further comprising the step of mounting a freely rotating coupling between the immobile contact and the conductive disk.

14. The method of claim 13 wherein the step of mounting a freely rotating coupling between the immobile contact and the conductive disk further comprises pressure fitting the coupling between the immobile contact and the conductive disk.

15. The method of claim 12 further comprising the step of biasing the conductive disk against the object.

16. The method of claim 15 further comprising the step of mounting a biasing mechanism to the base to bias the conductive disk against the object.

17. The method of claim 16 wherein the step of mounting the axle to the base further comprises: mounting a pivot shaft to the base; mounting a pivot arm pivotably to the pivot shaft; and mounting the axle to the pivot arm.

18. The method of claim 17 wherein the step of mounting a biasing mechanism to the base further comprises mounting an elastic member to the base, the elastic member causing the pivot arm to pivot at the pivot shaft and bias axle and conductive disk toward the object.

Description

TECHNICAL FIELD

This invention relates generally to improvements in rotating signal and power electrical connector components used in both sliding and rolling interface transfer mechanisms. More particularly, the invention relates to improved current transfer devices for conducting currents between stator and rotor members of electrically conductive mechanisms.

BACKGROUND OF THE INVENTION

The present invention is directed toward electrical transfer components between a rotary member and a stator member. FIG. 1 and FIG. 2 contain an example of a rotary member 12 and a stator member 14. In an application such as the radar for a ship, the rotary member 12 is in a constant state of rotation about an axis. The stator member 14 may be an object that completely encircles the rotary member 12, as shown in FIG. 1 and FIG. 2, or it may be located on only one side of the rotary member 12. In either case, the stator member 14 is proximate to the rotary member 12 at a substantially constant distance.

The rotary member 12 and stator member 14 may be capable of transferring low voltage signals as well as power. The rotary member 12 and stator member 14 may transfer a plurality of circuits. In the embodiment shown in FIG. 1 and FIG. 2, rotary contacts 16 are axially stacked in the rotary member 12 such that electrical contact can be made with each of the rotary contacts 16 at any point along the circumference of the rotary member 12. A corresponding number of stator conductors 18 are run to the stator member 14, such that when an electrical transfer component is installed between the rotary member 12 and the stator member 14, current flows between the rotary contacts 16 and the stator conductors 18. A special type of electrical connector is then needed to transfer electrical current between the rotary member 12 and the stator member 14. A slip ring 20, shown in FIG. 3, is one such electrical connector.

Slip rings 20 have a long history of applications for the transfer of electrical energy between, a stator member 14 and a rotary member 12. This transfer is affected by conducting the electrical signals and power from one member to the other member through a sliding contact 22. Typically, the sliding contact 22 is a conductive brush that is firmly mounted to the stator member 14 and maintains electrical contact with the rotary member 12 by sliding along one of the rotary contacts 16. This electrical connection technique achieves sliding electrical interface configurations for both low level signals and for power transfer.

The present invention includes a method 200 for making an electrical connection to a rotating object 112 rotating about a first axis 134 from a stator base 114 mounted proximate to the rotating object 112. The method 200 includes mounting an axle 132 to the stator base 114 (block 202). In addition, the method 200 involves rotatably mounting at least one conductive disk 130 to the stator base 114 about the axle 132 (block 204), the conductive disk 130 being held against the rotating object 112, wherein rotation of the rotating object 112 causes the conductive disk 130 to rotate about a second axis 136 while maintaining a substantially static position. Further, the method 200 involves mounting a rotationally immobile contact 138 to the axle 132 (block 206), in substantial electrical contact with the conductive disk 130 whereby a lead wire 118 may be connected to the immobile contact 138.

The method 200 may further involve machining the immobile contact 138 into the conductive disk 130 (block 208), wherein the conductive disk 130 remains rotationally free relative to the immobile contact 138. The method 200 may further involve inserting a coupling 154 between the immobile contact 138 and the conductive disk 130 (block 209). The method 200 may further involve biasing the conductive disk 130 against the rotating object 112 (block 210). The method 200 may further involve mounting a biasing mechanism 140 to the stator base 114 (block 212) to bias the conductive disk 130 against the rotating object 112 (block 210). Mounting the axle 132 to the stator base 114 (block 202) may involve mounting a pivot shaft 142 to the stator base 114, mounting a pivot arm 144 pivotably to the pivot shaft 142, and mounting the axle 132 to the pivot arm 144. Mounting a biasing mechanism 140 to the stator base 114 (block 212) may involve mounting an elastic member 146 to the stator base 114, the elastic member 146 causing the pivot arm 144 to pivot at the pivot shaft 142 and bias the axle 132 and the conductive disk 130 toward the rotating object 112.

It should be emphasized that the above-described embodiments of the present invention are merely possible examples of implementations, merely set forth for a clear understanding of the principles of the invention. Many variations and modifications, such as making the stator base 114 rotate and/or making the rotating base 112 static, may be made to the above-described embodiments of the invention without departing substantially from the spirit and principles of the invention. All such modifications and variations are intended to be included herein within the scope of this disclosure and the present invention and protected by the following claims.

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