(No Model.) E. WESTON. DYNAMO ELECTRIC MACHINE. Patented Apr. 18, 1882. No. 256,778.



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UNITED STATES PATENT OFFICE.

EDWARD WESTON, OF NEWARK, NEW JERSEY.

DYNAMO-ELECTRIC MACHINE.

SPECIFICATION forming part of Letters Patent No. 256,778, dated April 18, 1882.

Application filed February 21, 1882. (No model.)

| occupy but little space, and a compact and efficient armature constructed by employing them.

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To all whom it may concern:

Be it known that I, EDWARD WESTON, a subject of the Queen of Great Britain, and resident of Newark, in the county of Essex 5 and State of New Jersey, have invented certain new and useful Improvements in Dynamo-Electric Machines, of which the following is a specification, reference being had to the drawings accompanying and forming a part of to the same.

My invention concerns the construction of dynamo-electric machines, having reference particularly to such as employ a cylindrical core or armature upon which conductors are 15 wound in a manner to pass through the magnetic field at right angles to the field of force and are connected to insulated segments of a commutator. In such machines the convolutions of wire are carried from one side of the 20 armature to the other by winding them upon the cylinder in a direction parallel to the axis. By this method of winding as ordinarily carried out there is formed at each end of the cylinder a mass of inert wire, due to the bending 25 over and overlapping of the conductors. This is attended with many disadvantages, which are the greater as the size of the conductors or number of the convolutions is increased, as it adds very considerably to the length of the 30 armature, and in some instances interferes seriously with mounting the cylinder on a shaft. With a view mainly to reducing the amount of inert conductors thus formed, to shortening the armature without impairing its efficiency, 35 and to avoid bending the conductors over the ends of the same I employ, in conjunction with the conductors lying parallel with the axis of the cylinder, an end cross connecting-piece formed from and independently of the said 40 conductors, and to which the ends of the conductors are mechanically attached in lieu of being bent and wound over the cylinder ends. These cross connecting-pieces afford a convenient means of connecting the lengths of active

The means of forming the requisite connections according to my invention I will illustrate by reference to the accompanying drawings, in which is represented a machine of a type shown and described by me in another 60 application—to wit, No. 43,930—and in which the conductors, enveloping the armature, are wound and connected in such manner as to form with the external circuit a number of branch circuits arranged with relation thereto 65 in multiple arc. In this machine, as explained in my said application, the ends of the active conductors are connected to opposite segments of the commutator, and are carried around the cylindrical armature. In order to avoid the 70 crossing or overlapping of the conductors, which this requires, I employ a plate or disk, to which the several conductors are mechanically connected in a manner to afford good electrical contact. By this means the cross- 75 connection forms a common means of communication between the inner or rear ends of every conductor with all the others, and as the currents generated by the motion of the armature are in one-half the conductors of 80 opposite direction to those in the rest, the result will be that with a properly-formed commutator the segments on opposite sides of a line bisecting the same will be of opposite polarity, and brushes applied thereto will take 85 off a current. I do not restrict myself to the use of a cross connecting-piece of any special form or size, excepting, of course, that it should have a cross-sectional area at least equal to that of 90 the conductors which it connects. For instance, the connecting-piece may be formed as a strip, bent at the point where it meets the shaft, so as to pass around it, or formed with an annulus at that point to permit the passage 95 of the shaft. In case a number of strips be employed they can be swaged or formed into

45 conductors on opposite sides of the cylinder, shapes which will permit them to interlock whatever may be the manner in which the and also lie in a measure side by side, proper . said conductors are disposed—as, for instance, a number of conductors may be connected with precautions being taken, of course, to insulate 100 them according to the necessities of the case. one cross connecting-piece, or a single cross The point I have in view is to avoid accumu-50 connecting-piece may be employed for each lation of inert conductors at the end or ends pair or couple of conductors. In either case of the armature, and also to provide a conventhe connecting-pieces may be so formed as to

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ient means by which longitudinal conductors on opposite sides of the armature may be connected together, whatever be the particular system of winding adopted. These and other 5 advantageous results I obtain by the employment, as above described, of a cross connecting-piece, which is formed separately from and independently of the conductors, and is mechanically attached to them in the process of 10 building up the armature.

In the accompanying drawings, Figure 1 is a view in elevation of a machine involving the invention; Fig. 2, a sectional view on the line x x of the armature; Fig. 3, a rear view of the 15 armature, showing the connecting-piece and conductors attached thereto, and the shaft in

description brushes d d are to be employed, which press against a number of the segments simultaneously, and thus connect the conductors joined there to a multiple arc. Instead of this commutator, however, others may be em- 50 ployed—such, for instance, as is illustrated in Fig. 5, where the segments, formed as spirals, are attached to an insulated sleeve and connected to the armature-conductors in a manner similar to that illustrated in Fig. 1. The 55 brushes bear upon this commutator at two points, the spiral form of the segments serving to keep a number of active conductors in electrical connection with the brushes simultaneously. 60

In principle of construction and in operation the above-described machine is substantially the same as that shown and described in my previous application, above referred to, the means of connecting the conductors at the end 65 of the cylinder herein set forth being the only feature of material difference. It will be understood that the character of the cross connecting-pieces H, or the number of said pieces employed, will be largely gov- 70 erned by the character of the armature and the Having described my invention and the manner in which the same is or may be carried into effect, what I claim as new, and desire to se-75 In a dynamo-electric machine, a rotating armature, the longitudinal conductors of which are connected across the end or ends of the armature by a connecting-piece formed sepa- 80 rately from and independently of the said conductors, and to which the ends of the conduc-

section on the line y y of Fig. 2; Fig. 4, an end view of the armature and section of shaft on line z z of Fig. 2. Fig. 5 is a perspective view 20 of a modified form of commutator.

The machine is mounted on a base, A', the field-magnets B B secured to a standard or frame, A, and the armature D mounted in suitable bearings in position to revolve between 25 pole-pieces C C.

The armature, as illustrated in the drawings, purposes to which it is to be applied. is shown to consist of an insulating-hub, L, mounted on a shaft, E. On this hub a number of iron rings, F F, are strung and insulated 30 from one another. At the rear or pulley end cure by Letters Patent, is of the armature is fixed a copper connectingpiece, H, which is here shown as a circular plate with an annulus, through which the shaft E passes. The conductors G G are laid longi-35 tudinally along the cylindrical core formed by therings F, and at the rear end are connected in any proper manner to the connecting-piece H, while these free ends are carried over to the tors are mechanically attached or united, substantially as hereinbefore set forth. other end of the cylinder, as shown in Fig. In testimony whereof I have hereunto set 85 40 1, and connected to insulated segments of a my hand this 20th day of February, A. D. 1882. commutator, K. This latter, as shown in Figs. 1 and 2, consists of an insulating-disk, to the EDWARD WESTON. face of which metal segments are connected, Witnesses: corresponding in number to the longitudinal W. FRISBY, HENRY A. BECKMEYER. 45 conductors F F. With a commutator of this

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