Nov. 18, 1924. L. E. WACKERLE

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INDUCTANCE COIL FOR RADIOCOMMUNICATION

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2-13 Hig. 3. Fig. 4. Hig. 5. Hig. 6 Hig. 7. Hig. 8. 0 -13 -12 0-12 0-13 ~12 ~12 -12 713 >-13 -13 0-12 213 Ó



Tewis E. Wacherlo L. B. James Attorney

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Hig. 10.

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Hig. 11.

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Hi6.12.



Patented Nov. 18, 1924.



UNITED STATES PATENT OFFICE.

LEWIS E. WACKERLE, OF JACKSONVILLE, ILLINOIS.

INDUCTANCE COIL FOR RADIOCOMMUNICATION.

Application filed April 2, 1923. Serial No. 629,521.

To all whom it may concern: In the accompanying drawings like char-Be it known that I, LEWIS E. WACKERLE, acters of reference indicate like parts in the a citizen of the United States, residing at several views, and: Jacksonville, in the county of Morgan and Fig. 1 is a side elevation of the coil con- 60 5 State of Illinois, have invented new and structed in accordance with this invention. useful Improvements in Inductance Coils Fig. 2 is a transverse section taken diafor Radiocommunication, of which the fol- metrically through such a coil. lowing is a specification. Fig. 3 is a schematic view of the first This invention relates to the art of trans-65 winding. 10 mitting electrical impulses without the use Fig. 4 is a schematic view of the second of wires between the stations, the art being winding. commonly known as radio communication. Fig. 5 is a schematic view of the third More particularly the invention relates to winding. Fig. 6 is a schematic view of the fourth ⁷⁰ an inductance coil for use in connection with 15 radio signalling and other like arts, the coils winding. being adapted for service either alone or in Fig. 7 is a schematic view of the fifth combination with like coils in the construcwinding. Fig. 8 is a schematic view of the sixth tion of inductances, variometers, vario-75 winding. couplers, and other similar devices. One of the chief objections to many of the Fig. 9 is an enlarged detailed view showexisting forms of coil wherein the coil is at ing certain of the radiating arms and the all of a compact arrangement is that the first and second convolutions of the wiring. varnish or other medium used to retain the Fig. 10 is a view similar to Fig. 9. showwires in their position acts as a dielectric, ing the third, fourth and fifth convolutions ⁸⁰ 25 and in consequence the coil not only acts as of the wiring. an inductance, but as an inherent capacity Fig. 11 is a general wiring diagram showso that it acts in a measure as a condenser. ing six complete convolutions in their rela-This is very objectionable in many cases, and tion to each other. one important object of the present inven- Fig 12 is a detail view of one of the radi-⁸⁵ 30 tion is to provide an improved construction ating arms. of coil which is so wound that the use of a Fig. 13 is a detail cross sectional view of dielectric to hold the windings in position a modified form of the internal disk showwill be rendered unnecessary. To the same ing one side thereof concave and the other end, another important object of the inven- side convex. 35 tion is to provide an improved construction In the construction of this coil there is of coil wherein the successive windings of provided an internal disk or hub 10 having the coil will be nearly free from all paral- peripheral slots 11 formed therein which lelism between successive windings. receive the smaller and inner ends of spokes A third important object of the invention 12 which are formed from flat strips of ma- 95 40 is the provision of an improved construction terial tapered from end to end, and set tion of coil so arranged that the coil is radially into the hub. These strips are set wound in a dish shape, one side of which is so that their flat sides are substantially parconcave, thereby producing what may be allel with the axis of the hub, and thus present their edges laterally with respect to 100termed a field focus. 45 A fourth important object of the inven- the hub. Preferably these strips are intion is to provide an improved form of coil clined only on one side or are dished so wound in dish shape wherein a series of suc- as to present a concave arrangement for the cessive windings are so arranged that no edges of the strip at one side of the hub, and either flat or generally convex arrange-105 two of the windings have parallel paths. 50 With the above and other objects in view ment on the other side of the hub. as will be hereinafter apparent, the inven- In the windings of the coil a wire 13 is tion consists in general of certain novel de- taken and secured to one of these strips, tails of construction and combinations of or, as they may be called, spokes, at the parts hereinafter fully described, illustrated point of its junction with the disk or hub. 110 55 in the accompanying drawings and specifi- The wire is then led around the hub being laid at one edge of one spoke and the cally claimed.

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throughout so that the first convolution, third, fourth, fifth and sixth convolutions thus formed, is woven back and forth from are used in the series, and this series is one side of the disk to the other at single repeated as many times as may be neces-5 spoke intervals. It is preferred that the sary to wind the small coil. number of spokes being uneven, and with an uneven number of spokes, the second convolution is carried on around the spokes 10 but owing to the fact that the number of spokes is uneven, the second convolution of the wire will cross the first convolution of by weaving the wire back and forth in such which is concave. opposite sides of successive spokes while in the like. 25 The fourth convolution is formed like the and for the purpose specified. spoke around the coil.

opposite edge of the next succeeding spoke stance, in winding smaller coils only the 70

In any event, it will be noticed that each convolution consists of a wire woven back and forth across a set of spokes, and that in the same manner as the first convolution, each successive convolution is staggered with respect to the next antecedent convolution. 75 By reason of the dish arrangement of the spokes, it will also be obvious that the field the wire between each pair of adjacent surrounding the coil will have its greatest spokes. These two steps in the winding are intensity at a point, which may be termed 1. clearly illustrated in Figures 3 and 4. The the focus of the coil, substantially on the 80 third convolution of the series is formed axis of the coil and at the side thereof a manner as to leave two spokes on one It will also be obvious to those skilled side of the wire and the next two spokes on in the art that these coils may be combined 20 the other side thereof. In other words, in in various ways for the construction of such 85 the first two convolutions, the wire lies on devices as variometers, variocouplers and the third convolution the wires lie on op- There has thus been provided a simple posite sides of pairs of successive spokes. and efficient device of the kind described third convolution, but owing to the fact It is obvious that minor changes may be that the spokes are uneven in number, this made in the form and construction of the fourth convolution will be staggered one invention without departing from the material spirit thereof. It is not, therefore de-30 The fifth convolution is formed like the sired to confine the invention to the exact 95 third and fourth, but is staggered one more form herein shown and described, but it is spoke around the coil so that the wires of desired to include all such as properly come third convolution at the point where the Having thus described the invention, what 100 to the other of the spokes. The sixth con- 1. A coil of the class described comprisvolution is similar to the fifth convolution. ing a central disk constituting a hub, spokes but staggered one spoke farther around, and radiating from the edge of said hub, and a by reason of this arrangement, the wires winding on said spokes consisting of a wire 40 of the sixth convolution cross the wires of woven around said spokes in a series of con- 105 the fourth convolution where they shift volutions, the first convolution of the series from one side to the other of the spokes. having the wire wound to lie on opposite If more than six convolutions are made, sides of successive single spokes, the second as is commonly the case, the seventh con- convolution of the series being woven to 45 volution is wound like the first, the eighth have the wire lie on opposite sides of suc- 110 like the second, and so on. In other words, cessive spokes but being staggered one spoke the series of six convolutions just described with relation to the first convolution, the are repeated indefinitely as many times as third convolution being arranged with the may be necessary to form the complete coil. wire on opposite sides of successive sets of 50 With this arrangement it will be seen that spokes, the fourth convolution being similar 115 no two successive convolutions are wound to the third convolution but staggered one in the same manner, and that in each con-spoke with respect thereto, the fifth convovolution the wire also contacts with the sup- lution being similar to the fourth convoluporting spokes at the thin edges of these tion but staggered one spoke with respect ' 55 spokes so that even if a dielectric, such thereto, and the sixth convolution being 120 as varnish, shellac, or the like is employed similar to the fifth convolution but stagto hold these wires in position on these gered one spoke with respect thereto, said

the fifth convolution cross the wires of the within the scope claimed. ³⁵ respective convolution shifts from one side is claimed as new is:

edges, the adjacent wires are only parallel series of convolutions being repeated in arfor such an extremely short distance as to rangement to complete the coil. 2. A coil of the class described compris- 125 ⁶⁰ be negligible and consequently there is pracing a hub, a series of spokes radiated from tically no production of a capacity in the said hub, and a winding consisting of wire winding of this coil. arranged in convolutions supported on said It is to be noted that in some instances it is found desirable to omit the first two spokes, each convolution being woven back of the series of convolutions. As for in- and forth across the spokes, each successive 180

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lation to the next antecedent convolution, through the axis of the hub, said inclined said spokes having one edge inclined with edges being arranged to form a shallow respect to a plane passing perpendicularly 5 through the axis of the hub, said inclined edges being arranged to form a shallow dish in one side of the coil.

3. In a coil of the class described, a hub, a series of spokes radiating from the hub, 10 there being an odd number of spokes in the consisting of a wire woven back and forth sides of successive single spokes, the second between the spokes, said wire being ar- convolution of the series being woven to ranged to lie on one side of a pair of spokes have the wire lie on opposite sides of succes-15 and on the opposite side of the next succeed- sive spokes but being staggered one spoke with respect to the next antecedent convolution, said spokes having one edge inclined with respect to a plane passing perpendicu-20 larly through the axis of the hub, said in- to the third convolution but staggered one low dish in one side of the coil. a series of spokes radiating from the hub, thereto, the sixth convolution being similar 25 there being an odd number of spokes in the to the fifth convolution but staggered one consisting of a wire woven back and forth volutions being repeated in arrangement to between the spokes, said wire being ar- complete the coil, said spokes having one ranged to lie on the one side of a pair of edge inclined with respect to a plane pass-30 spokes and on the opposite side of the next ing perpendicularly through the axis of the staggered one spoke around the hub with form a shallow dish in one side of the coil. respect to the next antecedent convolution, said spokes having one edge inclined with

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convolution being arranged in staggered re- respect to a plane passing perpendicularly 35 dish in one side of the coil.

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5. A coil of the class described comprising a central disk constituting a hub, spokes 40 radiating from the edge of said hub, and a winding on said spokes consisting of a wire woven around said spokes in a series of convolutions, the first convolution of the series series, and a coil wound on said spokes and having the wire wound to lie on opposite 45 ing pair, each convolution being staggered with relation to the first convolution, the 50 third convolution being arranged with the wire on opposite sides of successive sets of spokes, the fourth convolution being similar clined edges being arranged to form a shal- spoke with respect thereto, the fifth convo- 55 lution being similar to the fourth convolu-4. In a coil of the class described, a hub, tion but staggered one spoke with respect series, and a coil wound on said spokes and spoke with respect thereto, said series of con- 60 succeeding pair, each convolution being hub, said inclined edges being arranged to 65 In testimony whereof I affix my signature. LEWIS E. WACKERLE.

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