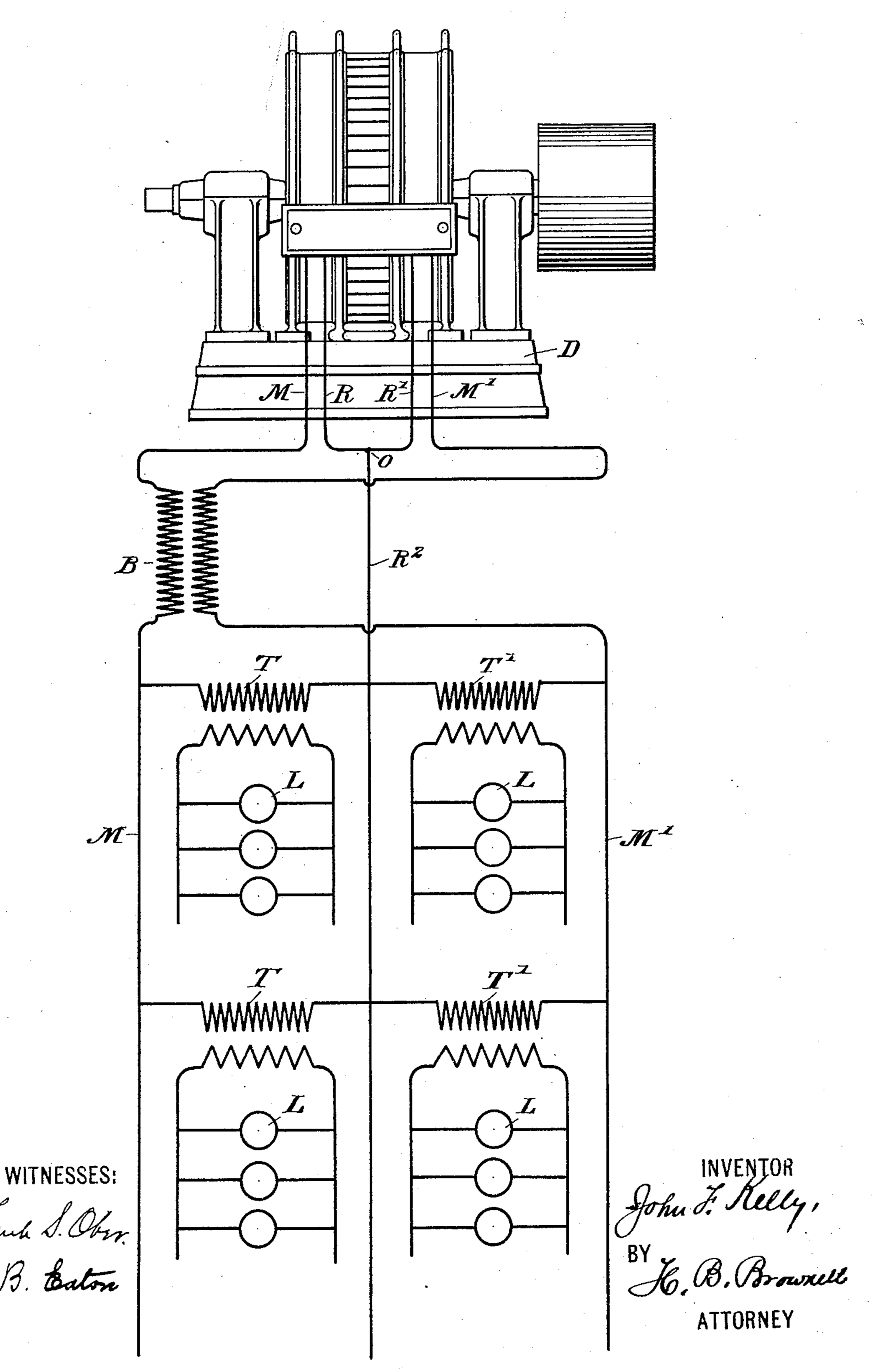
## J. F. KELLY.

SYSTEM OF ELECTRICAL DISTRIBUTION.

No. 559,530.

Patented May 5, 1896.



## United States Patent Office.

JOHN F. KELLY, OF PITTSFIELD, MASSACHUSETTS, ASSIGNOR TO THE STANLEY ELECTRIC MANUFACTURING COMPANY, OF SAME PLACE.

## SYSTEM OF ELECTRICAL DISTRIBUTION.

SPECIFICATION forming part of Letters Patent No. 559,530, dated May 5, 1896.

Application filed November 20, 1895. Serial No. 569,502. (No model.)

To all whom it may concern:

Be it known that I, JOHN F. KELLY, a citizen of the United States, residing at Pittsfield, in the county of Berkshire and State of Mas-5 sachusetts, have invented a new and useful System of Electrical Distribution, of which the

following is a specification.

My invention relates to improvements in electric systems in which alternating currents ro of different phase are used, and has for its object to prevent the unbalancing of the current in circuits carrying currents of different phase, which unbalancing in circuits as ordinarily arranged and constructed is due to 15 the mutual induction between the component parts of such a circuit. This unbalancing is especially troublesome in two-phase systems where one return-wire common to both circuits is used, and as yet no satisfactory means 20 have been invented to prevent it in such a circuit so far as I am aware. It is in connection with such a system that I shall describe my invention, referring to the accompanying drawing, which shows diagrammatically a sys-25 tem embodying my invention.

In the drawing, D represents a generator of two-phase currents of any ordinary type. I prefer the type having all the coils station-

ary; but this is in no way essential.

30 M and M' represent the two lines or mains with their various branches carrying the currents of different phase, for which R<sup>2</sup> is a common return-wire, branching at O into the wires R and R', which lead to the respective 35 generating-coils of the two circuits.

TT are translating devices, here represented as transformers supplying lamps or other translating devices LLL, and B is a balancingtransformer, to be further described below.

Under ordinary circumstances the lines or mains M M' would be connected directly to the coils of the generator and not through a balancing-transformer. For such a system as that I have above described, when the lines 45 are thus directly connected, the mutual induction between the component parts of the system is unbalanced, and is therefore such as to create an increased opposition to the flow of one current and a decreased opposi-50 tion to the flow of the other. When the electromotive force of mutual induction is rela-

tively high, the results are such as to preclude the use of such a system and compel a resort to four wires. By my invention, however, I am able to preserve the cheaper sys- 55 tem, in which a common return-wire is used for both circuits, and yet avoid the trouble due to mutual induction. In embodying my invention therein I place a balancing-transformer B with one of its coils in each circuit 60 of the system having an otherwise normallyunbalanced mutual induction, the coils being so wound that the induction between them is in the opposite direction to that on the lines themselves. The dimensions of the trans- 65 former are at the same time so chosen that the mutual induction of its coils is equal to that of the lines, so that the unavoidable mutual induction of the lines is balanced by the intentional mutual induction at one point— 70 i. e., within the transformer-coils—and the system having a common return-wire may be advantageously used. By thus having two equal inductions of equal magnitude and opposite directions the circuits are the equiva-75 lents of circuits entirely devoid of mutual induction.

Although I have described my invention in connection with a system such as that shown in the drawing, I do not desire to be 80 understood as confining it to use in such a system or to any particular system in which it is capable of use.

Having thus described my invention, what I claim is—

1. In a system for alternating currents of different phase having an otherwise normallyunbalanced mutual induction a balancingtransformer having its coils in series respectively with the mains carrying the currents 90 of different phase, substantially as described.

2. In a system for alternating currents of different phase the combination of a transformer with the lines carrying the currents of different phase, the coils on the transformer 95 being connected respectively with the mains carrying currents of different phase and having a relation of mutual induction equal and opposite to that of the lines, substantially as described.

3. In a system for two alternating currents of different phase the combination of a trans-

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former having two coils, with two lines or mains carrying the currents of different phase, each of the coils being connected in series with one of the lines and having a relation of mutual induction equal and opposite to that of the mains, substantially as described.

In witness whereof I have hereunto set my hand this 18th day of November, 1895.

JOHN F. KELLY.

Witnesses:

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A. C. CLARK, II. A. BULLARD.