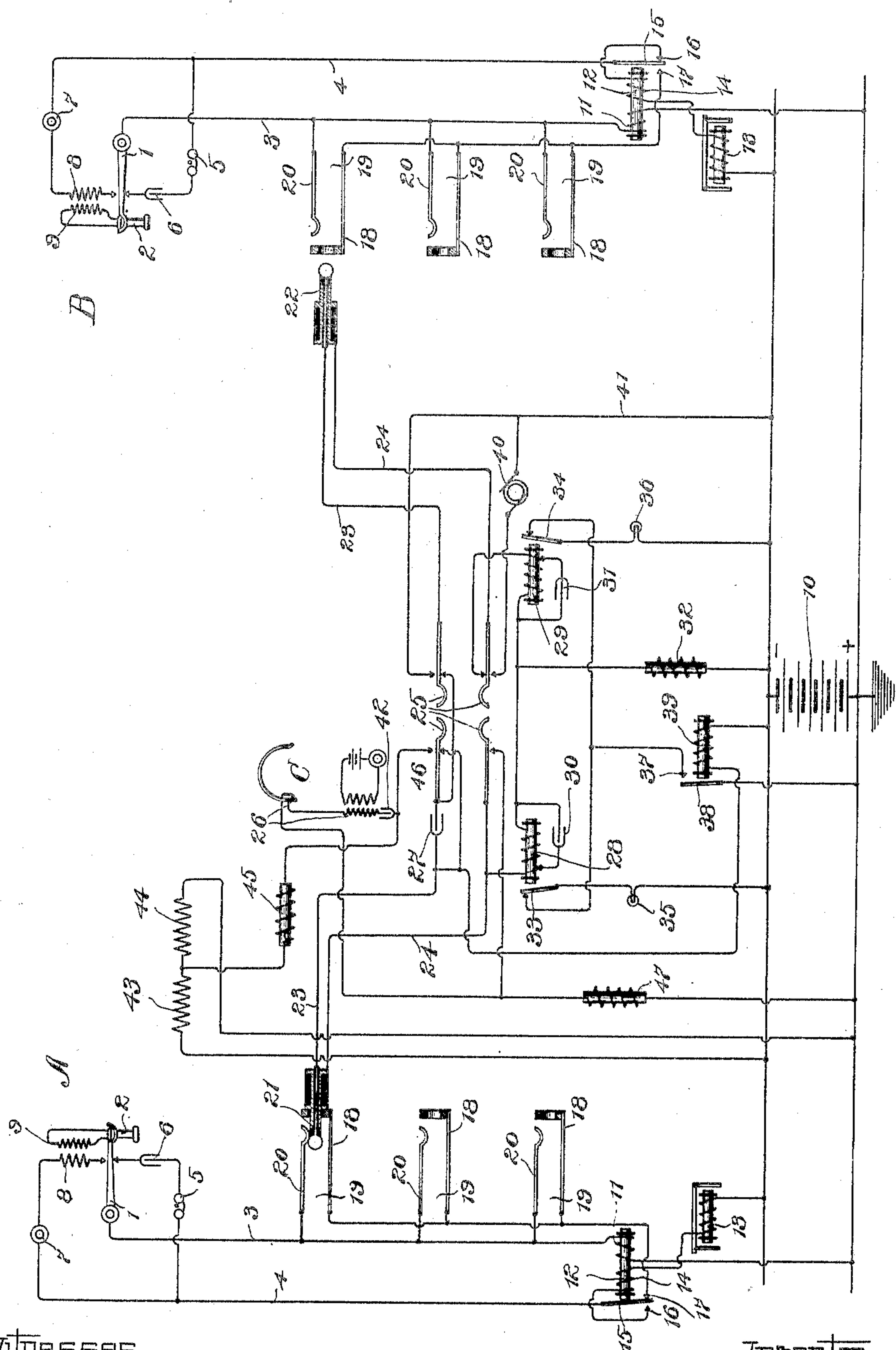


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H. G. WEBSTER.  
TELEPHONE EXCHANGE SYSTEM.

APPLICATION FILED MAR. 26, 1903.



WITNESSES

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## TELEPHONE-EXCHANGE SYSTEM.

SPECIFICATION forming part of Letters Patent No. 793,972, dated July 4, 1905.

Application filed March 25, 1903. Serial No. 149,559.

*To all whom it may concern:*

Be it known that I, HARRY G. WEBSTER, a citizen of the United States, residing at Chicago, in the county of Cook and State of Illinois, have invented a certain new and useful Improvement in Telephone-Exchange Systems, of which the following is a full, clear, concise, and exact description, reference being had to the accompanying drawing, forming a part of this specification.

My invention relates to telephone-exchange systems, and more particularly to the so-called "test-circuit" for use in connection therewith.

My invention is particularly well adapted for use in connection with telephone systems in which a source of current located at the central exchange is utilized for the purpose of supplying talking and signaling currents to the subscriber's substation apparatus. It has been the common practice to provide each line connected with a multiple-switchboard exchange with a plurality of spring-jacks, one for each section of the multiple switchboard. Test contacts or thimbles of the jacks associated with any one line have been so connected with the circuits of the system that the insertion of a plug of an operator's cord-circuit at any one of the operator's positions causes some change in the potential value of the test-thimbles associated with the same line. A test-contact, which has usually been the tip-contact of the operator's plug, when applied to a test-thimble of a busy line, has caused the closure of an electrical circuit, thereby producing a click in the operator's telephone-receiver to indicate the busy condition of the tested line. Under normal conditions, in which the tested line is not in use, the associated test-thimbles are either electrically insulated from the remainder of the system or are maintained at a potential equal to that of the tip of the testing-plug. The insertion of a plug within a jack has caused a considerable change in the potential of the test-thimbles, whereby an unduly loud click is produced in the subscriber's receiver due to the

application of a test-contact of the plug-circuit to a test-thimble.

It is the purpose of my invention to provide means whereby the potential of the test-contact of an operator's plug is made only slightly different from that of the test-thimble of a busy line before application of the test-contact in making a busy test. The test-thimbles of a line which is not in use are preferably insulated from the remainder of the system, whereby the application of the tip-contact of a testing-plug does not affect the operator's telephone, set to cause a busy-test signal. The means which I prefer to employ for the purpose of obtaining the desired potential of the testing tip-contact may be described as a resistance permanently connected between the poles of the common source of current and to some intermediate point in which the testing tip-contact is connected at the time of making a busy test.

While my invention may be applied to a great variety of telephone systems, I shall describe it as applied to a differential relay system such as that illustrated in the accompanying drawing.

At each of the substations A and B, I have illustrated the usual form of apparatus in which a receiver-hook 1 when in its normal depressed position, due to the weight of the receiver 2, connects between the line-limbs 3 and 4 the call-bell 5 and the condenser 6. When in its upper position, due to the removal of the receiver 2, the switch-hook 1 closes circuit between the line-limbs 3 and 4 through the transmitter 7 and the primary 8 of an induction-coil, whose secondary 9 is serially connected with the receiver 2. The line-limb 3, extending to each of the substations, leads to the central exchange C, where it is connected with the grounded positive terminal of the common battery 10 through a winding 11 of the differential cut-off relay 12. The limb 4 of each of the telephone-lines is normally connected through a line-signal 13 and the winding 14 of the differential cut-off relay with the negative pole of the battery 10,



there being included in this circuit the armature 15 of the differential cut-off relay, this armature normally closing a connection through the back contact 16. A front contact 17 for this armature 15 is connected with the sleeve-contacts 18 of the line-jacks 19, whose tip-contacts 20 are permanently connected with the limb 3 of the telephone-line, as shown. The sleeve-contacts 18, as will be hereinafter more fully explained, also form the test-thimbles of the spring-jacks. The operator's cord-circuit comprises an answering-plug 21 and a calling-plug 22, whose tip-contacts are connected through the tip-strand 23 and whose sleeve-contacts are connected by the sleeve-strand 24. The usual operator's ringing and listening key 25 is provided, the manipulation of this key in one direction serving to connect the operator's telephone set 26 in bridge of the cord-strands. The manipulation of this key also serves to break the continuity of the tip-strand, the condenser 27 being then included in the tip-strand circuit. The sleeve-strand includes in its circuit the supervisory relays 28 and 29, which are respectively shunted by condensers 30 and 31. The common terminal of the supervisory relays is connected, through an impedance-coil 32, with the negative pole of the common battery 10. The armatures 33 and 34 directly control the continuity of circuits through the supervisory signal-lamps 35 and 36, the operation of these lamps being dependent upon the connection with the contact 37 of the armature 38 of the supervisory controlling-relay 39, which is connected between the negative pole of the battery 10 and the tip-strand 23 of the operator's cord-circuit. A manipulation of the ringing-key serves to connect the calling-generator 40 in bridge of the cord-circuit. A conductor 41 then serves to connect the tip-strand 23, leading to the calling-plug 22, with the negative pole of the battery. A condenser 42 is included in the operator's telephone-circuit, which a manipulation of the listening-key serves to connect in bridge of the cord-circuit. Preferably permanently connected between the terminals of the common battery 10 are the resistances 43 and 44, which may be respectively of four hundred and fifty and five hundred ohms resistance. The common terminal of the resistances 43 and 44 is connected, through an impedance-coil 45, with the contact 46. In order to balance the operator's telephone-circuit to prevent noise due to inductive disturbances, I connect the impedance-coil 47 between the telephone-circuit and the grounded side of the battery 10. The resistances 43 and 44 may be looked upon as a single resistance to an intermediate point, between the terminals of which a connection is made with the tip-strand of the cord-circuit leading to the test-contact or tip-contact of the calling-plug.

The operation of the system described is as follows: The removal of the receiver at substa-

tion A from its switch-hook 1 causes the closure of a circuit from the battery 10 through the line-relay 13 and the two differential windings of the cut-off relay 12. On account of the differential relation of these windings of the cut-off relay no net energization thereof is produced, and its armature 15 is therefore not attracted. The line-relay 13 being energized, however, causes a visual signal, which the operator answers by the insertion of the plug 21 of her cord connecting apparatus within one of the line-jacks associated with the line leading to substation A. The insertion of this plug within a jack, as shown, causes a closure of the circuit, which may be traced as follows: from the negative pole of the battery 10 through the supervisory controlling-relay 39, the tip-strand of the cord connecting apparatus, the tip-contact of the plug 21, the tip-spring 20 of the line-jack, the winding 11 of the differential cut-off relay 12 to the positive pole of the battery. The closure of this circuit of decreased resistance through the winding 11 of the cut-off relay causes a net energization thereof, whereupon its armature 15 is attracted into the position shown. The attraction of this armature causes a break in the otherwise continuous circuit from the negative pole of the battery 10 through the line-relay and the winding 14 of the differential cut-off relay to the substation A. At the same time the attraction of the armature 15 connects the limb 4, leading to the calling-substation, directly with the sleeve-springs and test-thimbles 18 of the associated line-jacks 19. A circuit from the battery 10 may be traced through the substation-transmitter as follows: from the positive pole of the battery 10 through the winding 11 of the differential cut-off relay, through line-limb 3, switch-hook 1, primary winding 8, transmitter 7, line-limb 4, armature 15, contact 17, sleeve-spring 18, sleeve-strand 24 of the cord-circuit, the winding of the supervisory relay 28, and the impedance-coil 32 to the negative pole of the battery 10. The closure of this circuit causes the attraction of the armature 33 of the supervisory relay 28, whereupon the otherwise-completed local circuit through the supervisory signal-lamp 35 is broken. Upon the insertion of the answering-plug 21 within a line-jack 19 a circuit is established through the supervisory signal-lamp 36 on account of the attraction of the armature 38, the supervisory relay 29 not being energized to cause the attraction of its armature 34. The operator manipulates her listening-key and ascertains the number of the substation with which the calling subscriber desires connection. Learning that the substation B is desired, the operator applies the tip-contact of her calling-plug 22 to one of the test-thimbles 18 of the line-jacks associated with the telephone-line to substation B. If the line is not in use and the armature 15 of the differential cut-off re-



lay consequently not attracted, the test-thimbles will be insulated from other parts of the telephone system, and the application of the test-contact of the calling-plug will cause no  
 5 change in the potential of the tip-strand associated therewith, nor will a closed electric circuit be established to cause a click in the operator's receiver. If, on the other hand, the line leading to substation B is already in use,  
 10 the test-thimbles 18 of the associated jacks will have been connected, through the sleeve-strand 24 and the supervisory relay 29 and the impedance-coil 32, with the negative pole of the battery 10. Since the tip-contact when  
 15 making a test is connected, through the impedance-coil 45, with a point in a high-resistance circuit intermediate between the terminals of the common battery 10, the potential of this tip-contact is intermediate between  
 20 that of the terminals of the battery 10, the potential of the tip-contact being dependent upon the relative resistances of the resistances 43 and 44. The potential of the testing tip-contact being different, therefore, from that  
 25 of a test-thimble of a busy line, a current is caused to flow which produces a partial charge or discharge of the condenser 42, whereby the click is produced in the operator's receiver. Upon the removal of the receiver at substa-  
 30 tion B from its switch-hook a circuit is completed through the impedance-coil 32, the supervisory relay 29, the sleeve-strand 24, the test-thimble 18, the contact 17, the armature 15, the transmitter 7, the primary winding 8,  
 35 the switch-hook 1, the line-limb 3, the winding 11 of the differential cut-off relay, and the battery 10. The test-thimbles 18, being connected to this circuit, are charged to a potential intermediate between the potentials of the  
 40 positive and negative terminals of the common battery 10. The resistances 43 and 44 are made relatively such that the potential of a testing tip-contact of a calling-plug will be only slightly different from that of the test-  
 45 thimbles 18 of a busy line in which a closed circuit such as that previously described through the substation-telephone apparatus has been completed. On account of this relatively small difference between the potentials  
 50 of the tip-contact and the test-thimble the disturbance or click produced in the subscriber's receiver may be made comparatively insignificant, whereby the annoyance due to the excessively loud click produced in sys-  
 55 tems of the prior art is avoided. After having made a busy test, as described, to ascertain whether or not the line leading to substation B is busy the operator upon learning that this line is not in use inserts her calling-plug  
 60 22 within one of the line-jacks 19 and manipulates her ringing-key to connect the ringing-generator in bridge of the cord-strands leading to the called line. The insertion of the calling-plug within a line-jack 19 at once causes  
 65 the closure of a circuit through the winding

11 of the differential cut-off relay, whereby the same is energized to cause the attraction of the armature 15, whereby the sleeve-con-  
 70 tacts 18 are connected directly with the limb 4 of the called line, and whereby the connection between the limb 4 through the differential relay-winding 14 and the line-relay 13 with the negative pole of the battery 10 is broken. In order that the interruption in the circuit  
 75 through the differential relay-winding 11, due to the manipulation of the ringing-key, may not break the circuit through this winding 11 to cause the retraction of the armature 15, the conductor 41 is provided, whereby upon the  
 80 manipulation of the ringing-key a circuit may be traced through the conductor 41 from the negative pole of the battery and the tip-strand of the cord-circuit through the winding 11 of the differential cut-off relay to the positive  
 85 pole of the battery 10. Thus the armature 15 is retained in its attracted position to permit the ringing-current to pass from the sleeve-strand 24 through the contact 17 and arma-  
 90 ture 15 to the line-limb 4, leading to substation B. In answering the calling-signal the subscriber at substation B removes his re-  
 95 ceiver 2 from the switch-hook 1, thereby causing the closure of a circuit through the supervisory relay 29, whereby the same is energized to cause the attraction of its armature 34, whereupon the previously-completed cir-  
 100 cuit through the supervisory signaling-lamp 36 is interrupted to cause its extinction. The connected subscribers having completed their conversation, the replacement of either of the  
 105 receivers upon its switch-hook causes an interruption in the continuity of the circuit through the associated supervisory relay 28 or 29. The consequent deenergization of a supervisory relay causes the retraction of the  
 110 associated armature, whereby the supervisory signaling-lamp is caused to glow, thereby notifying the operator that the connected subscriber has finished his conversation. The operator thereupon removes the cord-connect-  
 115 ing plugs from the jacks, whereby the circuit through the supervisory controlling-relay 39 is broken, and the armature 38 is retracted to cause a break in the circuit supplying cur-  
 120 rent to the supervisory signaling-lamps. The removal of the cord-connecting plugs from the line-jacks also causes the deenergization of the cut-off relays, whereupon the armatures 15 are retracted into their normal position.

It has heretofore been attempted to reduce  
 120 the click in a subscriber's telephone-receiver upon testing a busy line by introducing resistance into the test-circuit or otherwise cutting down the flow of current upon making a test. I have found that the reduction of this  
 125 disagreeable click is much more effectively attained by the provision of means whereby the difference in potential between the test-con-  
 130 tact and the test-thimble is made comparatively small. In the system herein described



the potential of the test-thimble of a busy line on which the receiver has been removed from its hook is never less than a certain limiting minimum value dependent upon the relative  
 5 resistances of the relay and impedance windings in the circuit. The potential may be somewhat greater than this minimum value, an amount dependent upon the resistance in the line-circuit. With metallic lines of ordi-  
 10 nary length this limiting minimum value of the potential of the test-thimble of a busy line is never very greatly exceeded. In accordance with my invention I provide means whereby the potential of the test-contact be-  
 15 fore making a test connection is charged to a potential preferably slightly lower than the limiting minimum potential of the test-thimble. In practice I find it desirable where the limiting minimum potential of the test-thimble  
 20 is twenty volts above that of the earth to make the potential of a testing-contact approximately eighteen or nineteen volts.

I have shown but one means of charging the testing tip-contact to a potential interme-  
 25 diate between the potentials of the terminals of the common battery. Many other well-known means for accomplishing this result may of course be equally well employed.

While I have herein shown and described  
 30 my invention, which pertains particularly to the improved testing-circuit as applied to one telephone system, it will be apparent that my invention may be applied to other systems with desirable results, and I do not, therefore,  
 35 wish to limit myself to the precise disclosure herein set forth; but,

Having described my invention, I claim as new and desire to secure by Letters Patent—

1. In a telephone-exchange system, the com-  
 40 bination with a telephone-line extending by its limbs from a substation to an exchange, of a source of current at the exchange, a test-thimble associated with said line, cord connecting apparatus at the central exchange,  
 45 means whereby the connection of said cord connecting apparatus with said line causes a change in the potential of said test-thimble, a test-contact associated with said cord connecting apparatus, two slightly different high  
 50 resistances permanently serially connected between the terminals of said source of current, means for connecting said test-contact to a point between said resistances, and a signaling device adapted upon application of the  
 55 charged test-contact to the test-thimble to indicate the condition of the tested line.

2. In a telephone-exchange system, the combination with a telephone-line extending by its limbs from a substation to an exchange, of  
 60 a source of current at the exchange, a test-thimble associated with said line, cord connecting apparatus at the central exchange, means whereby the connection of said cord connecting apparatus with said line causes a  
 65 change in the potential of said test-thimble,

a test-contact associated with said cord connecting apparatus, two slightly different high resistances permanently serially connected between the terminals of said source of current, means for connecting said test-contact to a  
 70 point between said resistances, and an operator's telephone set inductively associated with the test-circuit whereby a click is produced in the operator's receiver upon the application of the charged test-contact to the test-thimble  
 75 of a busy line.

3. In a telephone-exchange system, the combination with a telephone-line extending by its limbs from a substation to an exchange, of  
 80 a source of current at the exchange, a test-thimble associated with said line, cord connecting apparatus, means whereby the connection of said cord connecting apparatus with said line causes a slight change in the poten-  
 85 tial of said test-thimble, a high resistance permanently connected between the terminals of said source of current, a test-contact for said cord connecting apparatus, means for connect-  
 90 ing said test-contact to an intermediate point in said resistance such that the test-contact is charged to a potential only slightly different from the potential of the test-thimble of a busy line, and a signaling device adapted  
 95 upon application of the charged test-contact to the test-thimble to indicate the condition of the tested line.

4. In a telephone-exchange system, the combination with a telephone-line extending by its limbs from a substation to an exchange, of  
 100 a source of current at the exchange, a test-thimble associated with said line, cord connecting apparatus at the exchange, means whereby the connection of said cord connecting apparatus with a line having a circuit through a transmitter at a substation causes  
 105 the test-thimble to be charged to a potential equal to or greater than a certain potential intermediate between the potentials of the terminals of said source of current, a high re-  
 110 sistance permanently connected between the terminals of said source of current, a test-contact connected to an intermediate point in said resistance such that the test-contact will be charged to a potential only slightly different  
 115 from the potential of the test-thimble of a busy line and a signaling device adapted upon application of the charged test-contact to the test-thimble to indicate the condition of the tested line.

5. In a telephone-exchange system, the combination with a telephone-line extending by its limbs from a substation to an exchange, of  
 120 a source of current at the exchange for supplying talking and signaling currents to said line, a test-thimble associated with said line, cord connecting apparatus at the exchange for  
 125 connecting said line with another for conversation, means whereby the connection of said cord connecting apparatus with said line causes a change in the potential of said test-  
 130



thimble, two slightly different resistances permanently serially connected between the terminals of said source of current, a test-contact connected to a point between said resistances, and a signaling device adapted upon application of the charged test-contact to the test-thimble to indicate the condition of the tested line.

6. In a telephone-exchange system, the combination with a telephone-line extending by its limbs from a substation to an exchange, of a source of current at the exchange for supplying talking and signaling currents to said line, a test-thimble associated with said line, cord connecting apparatus at the exchange for connecting said line with another for conversation, means whereby the connection of said cord connecting apparatus with said line causes a change in the potential of said test-thimble, two slightly different resistances permanently serially connected between the terminals of said source of current, a test-contact connected to a point between said resistances, and an operator's telephone set inductively associated with the test-circuit whereby a click is produced in the operator's receiver upon the application of the charged test-contact to the test-thimble of a busy line.

7. In a telephone-exchange system, the combination with a telephone-line extending by its limbs from a substation to an exchange, of a source of current at the exchange for supplying talking and signaling currents to said line, a test-thimble associated with said line, cord connecting apparatus at the exchange for connecting said line with another for conversation, means whereby the connection of said cord connecting apparatus with said line causes a change in the potential of said test-thimble, a resistance permanently connected between the terminals of said source of current, a test-contact connected to an intermediate point in said resistance such that the test-contact is charged to a potential only slightly different from the potential of the test-thimble of a busy line, and a signaling device adapted upon application of the charged test-contact to the test-thimble to indicate the condition of the tested line.

8. In a telephone-exchange system, the combination with a telephone-line extending by its limbs from a substation to an exchange, of a source of current at the exchange for supplying talking and signaling currents to said line, a test-thimble associated with said line, cord connecting apparatus at the exchange for connecting said line with another for conversation, means whereby the connection of said cord connecting apparatus with a line having a circuit through a transmitter at a substation causes the test-thimble to be charged to a potential equal to or greater than a certain potential intermediate between the potentials of the terminals of said source of current, a resistance permanently connected between the

terminals of said source of current, a test-contact connected to an intermediate point in said resistance such that the test-contact will be charged to a potential only slightly different from the potential of the test-thimble of a busy line, and a signaling device adapted upon application of the charged test-contact to the test-thimble to indicate the condition of the tested line.

9. In a telephone-exchange system, the combination with a telephone-line extending by its limbs from a substation to an exchange, of a source of current at the exchange for supplying talking and signaling currents to said line, a test-thimble associated with said line, cord connecting apparatus at the exchange for connecting said line with another for conversation, means whereby the connection of said cord connecting apparatus with a line having a circuit through a transmitter at a substation causes the test-thimble to be charged to a potential equal to or greater than a certain potential intermediate between the potentials of the terminals of said source of current, a high resistance included in a circuit between the terminals of said source of current, a test-contact associated with said cord connecting apparatus connected through an impedance-coil to an intermediate point in said resistance such that the test-contact will be charged to a potential only slightly different from the potential of the test-thimble of a busy line, and an operator's telephone set inductively associated with the test-circuit whereby a click is produced in the operator's receiver upon the application of the charged test-contact to the test-thimble of a busy line.

10. In a telephone-exchange system, the combination with a telephone-line extending by its limbs from a substation to an exchange, of a source of current at the exchange for supplying talking and signaling currents to said line, a test-thimble associated with said line, cord connecting apparatus at the exchange for connecting said line with another for conversation, means whereby the connection of said cord connecting apparatus with a line having a circuit through a transmitter at a substation causes the test-thimble to be charged to a potential equal to or greater than a certain potential intermediate between the potentials of the terminals of said source of current, a high resistance connected between the terminals of said source of current, a test-contact associated with said cord connecting apparatus connected to an intermediate point in said resistance such that the test-contact will be charged to a potential only slightly different from the potential of the test-thimble of a busy line, and an operator's telephone set inductively associated with the test-circuit whereby a click is produced in the operator's receiver upon the application of the charged test-contact to the test-thimble of a busy line.

11. In a telephone-exchange system, the



combination with a telephone-line extending  
by its limbs from a substation to an exchange,  
of a source of current at the exchange for  
supplying talking and signaling currents to  
5 said line, cord connecting apparatus at the  
exchange for connecting said line with another  
for conversation, a test-thimble normally dis-  
connected from said line, but adapted upon  
the connection of said cord connecting ap-  
10 paratus with said line to be connected with  
said line, means whereby the connection of  
said cord connecting apparatus with a line hav-  
ing a conductively-completed circuit through  
a substation-transmitter causes said test-thim-  
15 ble to be charged to a potential intermediate  
between the potentials of the terminals of said  
source of current, a resistance included in  
circuit between the terminals of said source  
of current, a test-contact connected to an in-  
20 termediate point in said resistance such that  
the test-contact will be charged to a potential  
only slightly different from the potential of  
the test-thimble of a busy line, and an opera-  
tor's telephone set inductively associated with  
25 the test-circuit whereby a click is produced  
in the operator's receiver upon the applica-  
tion of the charged test-contact to the test-  
thimble of a busy line.

12. In a telephone-exchange system, the  
30 combination with a telephone-line extending  
by its limbs from a substation to an exchange,  
of a source of current at the exchange for

supplying talking and signaling currents to  
said line, cord connecting apparatus at the  
exchange for connecting said line with another 35  
for conversation, a test-thimble normally dis-  
connected from said line but adapted upon  
the connection of said cord connecting ap-  
paratus with said line to be connected with  
said line, means whereby the connection of 40  
said cord connecting apparatus with a line hav-  
ing a conductively-completed circuit through  
a substation-transmitter causes said test-thim-  
ble to be charged to a potential intermediate  
between the potentials of the terminals of 45  
said source of current, a high resistance in-  
cluded in a circuit between the terminals of said  
source of current, a test-contact associated with  
said cord connecting apparatus connected  
through an impedance-coil to an intermedi- 50  
ate point in said resistance such that the test-  
contact will be charged to a potential only  
slightly different from the potential of the  
test-thimble of a busy line, and an operator's  
telephone set associated with the test-circuit 55  
whereby a click is produced in the operator's  
receiver upon the application of the charged  
contact to the test-thimble of a busy line.

In witness whereof I hereunto subscribe my  
name this 18th day of March, A. D. 1903.

HARRY G. WEBSTER.

Witnesses:

LYNN A. WILLIAMS,  
JOHN STAHR.