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Nov. 18, 1924.

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H. B. TAYLOR

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SWITCHING DEVICE

Filed Nov. 7, 1921

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Inventor: Herbert B. Tayloc,

by WEButty Atty.

Patented Nov. 18, 1924.

HERBERT BELL TAYLOR, OF WESTFIELD, NEW JERSEY, ASSIGNOR TO WESTERN ELEC-TRIC COMPANY, INCORPORATED, OF NEW YORK, N. Y., A CORPORATION OF NEW YORK.

UNITED STATES PATENT OFFICE.

SWITCHING DEVICE.

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To all whom it may concern:

5 of New Jersey, have invented certain new concise, and exact description. to the operating member.

This invention relates in general to elec- Another feature of the invention relates 10 trical switching devices and more particu- to a switching mechanism in which the conwherein the actuating elements are arranged dered effective by electromagnets individuto be selectively operated to establish a mul- al to said members, which magnets are

trical circuit, such as a telephone line or nets and the selected operating member. trunk of one character, with any of a plu- A still further feature of the invention rerality of lines of trunks of another charac- lates to a flexible connecting device cooper-20 ter, the circuit making terminals consist of ating with the contact operating member

A feature of the invention relates to a 55 Be it known that I, HERBERT BELL TAY- switching mechanism in which a contact op-LOR, a citizen of the United States, residing erating member is arranged to be rendered at Westfield, in the county of Union, State effective by an individual electromagnet, mounted on an actuating element for moveand useful Improvements in Switching De- ment therewith, which element is moved by 60 vices, of which the following is a full, clear, an operating device for imparting motion

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larly to switching mechanisms of the type tact operating members are selected and ren- 65 tiplicity of circuit connections. mounted on a movable element, said element 15 In certain types of switching mechanisms, being actuated by a common operating elecadapted for the interconnection of an elec- tromagnet for moving said individual mag- 70 a set of passive contact elements with which and the individual movable magnet for plac- 75 each of a plurality of sets of active elements ing said operating member under the control said passive elements. By means of a suit- sideration of the following description and 80 ments that are to be engaged with the set of illustrated in perspective, to which the prin- 85 the connection. With one of the operating conductors or bare wires with which a plu- 95 members in its actuated condition, establish- rality of sets of movable conductors or ing a connection between the passive contact wires are arranged to cooperate for estabranged for movement into physical engage-The object of the invention is to provide, ment with the corresponding stationary or above described, for individually selecting essary displacement of the movable contact 105 for each such set of movable elements an

cooperate, a selectable operating member of the common operating electromagnet. being provided for each set of active elements Other features and advantages of this in-25 for moving the same into engagement with vention will become apparent from a conable circuit and controlling arrangement any the appended claims. one of the several operating members is se- Referring to the drawing, which forms a lected, such for example, as the one relating part of this application, Fig. 1 shows a por-30 to the particular set of active contact ele- tion of the structure of a switching device, passive contact elements in order to obtain ciples of the invention are applicable. the circuit connection desired. Once the Fig. 2 is a side view partly in section of proper operating member has been chosen a detail of the switch showing one of the 35 and rendered effective, it is then actuated, contact operating members and the individas a result of the requisite condition set up ual electromagnet controlling the same. by a sequential change in the controlling cir- It has been chosen to illustrate the invencuits, to move the active contact elements tion as embodied in a switch of the character into physical engagement with the cooperat- in which the circuit making terminals or ing passive contact elements, thus effecting contact elements comprise sets of stationary

elements and the corresponding active ele- lishing connections between the circuits rep-45 ments, the selecting and operating mecha- resented by these different sets of contact nism for the remaining operating members is elements. The sets of contact elements may 100 rendered temporarily ineffective to avoid a each comprise a plurality of conductors ardouble connection.

⁵⁰ in a switching mechanism of the character passive conductors. For effecting the necand rendering the operating members effec- elements $\tilde{t}o$ bring them into engagement tive and for actuating the selected members with the passive elements, there is provided through the agency of a common means.

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operating member. When it is desired to flexible reeds are secured to the operating establish a connection between an incoming members by means of rivets, as shown both circuit, for example, which is represented in Figs. 1 and 2. The lowermost end of by a particular set of movable contact ele- each of the reeds 7 and 8 presents a shoulder by the passive contact elements, the operat- sponding projecting portion of the plate 1 ing member individual to said movable ele- to limit the downward movement of the opments is selected and operated to cause the displacement of the movable elements into members 5 and 6 is equipped with a helical 10 engagement with the passive elements.

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In order to avoid the necessity of pro- tains said member in its extreme downward viding an operating device for each sepa- position with the shoulder of the flexible rate operating member, a common electro- reed resting against the plate 1. The opmagnet is employed which furnishes the crating members 5 and 6 are shown in Fig. 15 motive power for any one of the plurality 1 as being in their normal condition. of operating members. The operating mem- In Fig. 2 there is shown a side view of bers, being all movable by a single electro- the operating member 6. From this view a magnet, must be selected individually and better idea may be had of the manner in placed under the control of such magnet, which the lower end of the flexible reed 8 20 one at a time so that only one such member cooperates with the projecting portion of 85 may be actuated to effect a connection be- the plate 1 to limit the downward movement tween the movable and passive terminals. of the operating member 6 under the influ-This selection is accomplished in accordance ence of the retractile spring 12. In this with a feature of the invention by provid-figure, however, the operating member is 25 ing an individual electromagnet for each shown in its actuated condition, drawn up-90 operating member, and mounting all such wardly to the full extent by means to be individual electromagnets upon a single hereinafter described in detail. While the actuating element which is movable under drawing has been simplified by showing the influence of the common electromag- only a portion of the switch structure and net. The movement of the actuating ele- only two of the operating members it will, 95 $\mathbf{30}$ ment carries all individual magnets there- of course, be understood that as many of with, and consequently, imparts its move- these members may be provided as necesment to the selected operating member to sary to give a switch the required capacity

5 ments and an outgoing circuit represented which normally rests against the corre-70 crating member. Each of the operating spring, the tension of which normally re- 75 80

displace the corresponding set of movable and that all other parts may be increased 35 elements into engagement with the passive in number to any desired extent. contact elements. From the aforegoing description, briefly outlining the construction of the particular switching device in which 14, 15, etc., respectively. These actuating the invention is illustrated, it will be apparent that the same is not to be limited with respect to any particular kind or disposition of contact elements or to the specific manner of bringing about contact engagement between such elements, or to any 45 of the various other details of the structure and operation.

Referring to the drawing a description passes. By this arrangement the levers 14, will now be given of the switching mecha-15, etc., are secured upon the actuating rod nism illustrated therein. A portion of the against rotation with respect to such rod frame of the switch illustrated as a top sup-50and are also held from lateral displacement. 115 porting plate 1 acts as a support and guide The opposite ends of the actuating levers are member for certain of the movable mem- notched to present shoulder 16. The bers. The stationary plate 1 is fashioned shoulders 16 cooperate with pieces 9, 10, to present a series of extending portions of etc., riveted to the free end of the flexible 55 which two, namely, the portions 3 and 4, are reed carried by the operating members 5, 120 shown. These extending portions 3 and 4 6, etc. Normally, the flexible reed 8, for are provided with rectangular slots or aper- example, when free from attraction assumes tures which act as guides for the vertically the position shown in Fig. 1, wherein the arranged operating members 5 and 6. The piece 10 is out of the path of the shoulder operating members 5 and 6 fit loosely in 6016 on the lever 15. If, then, the lever 15^{-125} the rectangular slots in the projections 3 is rotated upwardly the shoulder 16 passes and 4 to permit of vertical movement. by the piece 10 and is without effect to dis-Attached to the upper ends of the opturb the corresponding operating member 6. erating members 5 and 6 are the flexible In order to effect a mechanical connection

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For each of the operating members 5, 6, etc., there is provided an actuating lever levers are made of magnetic material and are securely mounted upon a common oper- 105 ating rod 13. They each consist of a flat strip of soft iron enlarged at one end and bent back upon itself as best seen in Fig. 1. A square aperture is stamped through both thicknesses of the overturned end of the 110 lever through which the operating rod 13

65 metallic reeds 7 and 8, respectively. These between the operating member 6 and the 130

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actuating lever 15, it is necessary to flex the set of active or movable contact elements 28. reed 8 as shown in Fig. 2 so that the piece 29, 30 and 31 are secured to a vertical insu-10 may be engaged by the shoulder 16 on the lating strip 26 attached to the frame of the lever 15 when the latter is rotating upward- switch. The several bare wires of this set actuating levers 14, 15, etc., each with a coil then are overturned at the rear end to proconsisting of a few turns of wire. The coils vide an opportunity for soldering the con-17 and 18 when thus placed upon the respec- ductors of the circuits represented by these tive levers 14 and 15 of magnetic material contacts. The free ends of the wires 28, 10 form an electromagnet. The extreme end of 29, 30 and 31 pass through corresponding 75 thereof. The pieces 9, 10, etc., being also shown, this member likewise being conof magnetic material and normally disposed structed of some suitable insulating matein proximity to the ends of the levers 14, 15, rial. The second set of active contact ele-15 etc., are attracted whenever an electric cur- ments 32, 33, 34 and 35 are secured to the 80 rent is passed through the coils. The arma- insulating support 27 and extend through a ture piece 10 being attracted toward the end series of apertures in the individual operatof the lever 15 flexes the reed 8 until said ing member 6 also made of an insulating armature engages said lever. By maintain- substance. Likewise, as many additional 20 ing the coil 18, for example, energized with sets of active contact elements may be pro- 85 an electric current, the piece 10 is held vided as are needed. against the lever 15 with the reed 8 ten- With the operating members 5, 6, etc., in sioned. 25 actuating levers 14, 15, etc., is mounted in of active contact elements are held out of 90 the frame of the switch in any suitable man- engagement with the corresponding conducner. At the extreme end of the rod 13 there tors of the passive set 36, 37, 38 and 39. The is shown a journal 2 which may fit in a bear-disposition of these elements while the deing member (not shown) to enable the rod vice is in its normal position is best seen in 30 to rotate. In addition to the actuating Fig. 1. When, however, one of the operat-95 levers 14, 15, etc., the rod 13 carries a mem- ing members, such as the operating member ber 21 which serves as the armature of an 6, is drawn upwardly against the tension electromagnet 19. The armature 21 which of spring 12, the active contact elements 32, is disposed upon the rod 13 securely so as to 33, 34 and 35 are flexed and moved upward which encounters a pin 24 attached to the sponding conductors 36, 37, 38 and 39 of the frame in order to limit the rotation of the stationary set. This condition is seen in rod 13 in one direction. The armature 21 Fig. 2. also has a second lug 22 to which a retrac- Consider now the manner in which the taining said armature in a position shown ing mechanism are operated to effect an elecwith the lug 23 resting against the stop pin trical connection between the active and 24. The electromagnet 19, which is common passive contact elements. By means of any to all of the operating members 5, 6, etc., suitable controlling circuit arrangement members, is mounted upon a supporting iron system wherein a switching device of this 20 attached in some convenient manner to character is employed, it is first determined the frame of the structure. circuits are established, there is provided a For example, the incoming lines may be repset of stationary or passive conductive ele- resented by the respective sets of active conments 36, 37, 38 and 39 secured in any suit- tact elements, while the outgoing line is rep-

5 ly. This is accomplished by providing the pass through the insulating strip 26 and 70 the levers 14 and 15 constitute the pole pieces apertures in the operating member 5, as their normal positions, so retained by the re-The operating rod 13 which carries the tractile springs 11, 12, etc., the several sets ³⁵ rotate therewith, has an extending lug 23 bodily into engagement with the corre- 100 40 tile spring 25 is attached for normally re- several elements which constitute the switch- 105 ⁴⁵ and serves to impart the movement to these which will depend upon the character of the 110 that a particular circuit such as an incoming Considering next the terminal structure of line or a trunk in a telephone system is to ⁵⁰ the switch by means of which the electrical be connected to the outgoing line or trunk. 115

able manner to the frame. While only four resented by the set of passive contact ele-⁵⁵ of these elements are shown, it will be ob- ments. Hence, if it is required to establish 120 vious that there may be as many as the con- a connection between the incoming line repditions require and that while they are resented by the active elements $\overline{3}2$, 33, $\overline{3}4$ shown as consisting of bare wires, they may and 35 and the outgoing line represented by be constructed in any desired shape. For the passive elements 36, 37, 38 and 39, a circooperation with the passive contact ele- cuit condition is first brought about for 125 60° ments there are provided a plurality of sets energizing the electromagnet 18 individual of movable contact elements. Two of these to the operating member 6. The electroare shown, one consisting of the bare wires magnet 18, upon being energized, attracts 28, 29, 30 and 31, and the other comprising the armature piece 10 flexing the reed 8 as the bare wires 32, 33, 34 and 35. The first shown in Fig. 2. At the same time that the 130 65

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electromagnet 18 is energized or at any con- each other, an actuating element having a venient time thereafter, a condition is set up projecting member secured thereto and movin the controlling circuits for energizing the able therewith, a coil of wire carried by said common operating magnet 19. The ener-projecting member for magnetizing the 5 gization of the common operating magnet 19 same, means attached to the operating mem- 70 attracts the armature 21 and rotates the rod ber and attractable by said projecting member when magnetized for mechanically con-13 against the resistance of the retractile spring 25. The rod 13 in rotating carries necting said operating member to the actuatall of the individual electromagnets 17, 18, ing element and an electromagnet for mov-10 etc. Since a particular one of the operating ing the actuating element. 75 members, namely, the member 6 is mechani- 3. In a switching device, electrical concally connected to its individual actuating tack elements for establishing circuit conlever 15 through the flexible reed 8 and the nections, an operating bar for moving said armature piece 10, this upward movement of contact elements into engagement with each 15 the actuated lever 15 draws the operating other, a rotatable rod having a projecting 80 member 6 longitudinally against the ten- member secured thereto and rotatable theresion of the spring 12. Inasmuch as the cir- with, a coil of wire carried on said projectcuit arrangement for controlling the switch ing member for magnetizing the same, means is so provided that only one of the electro- secured to said operating bar and attractable 20 magnets 17, 18, etc., can be energized at a by the projecting member for connecting 85 time, all of the other magnets excepting the operating bar to the projecting member, magnet 18 are inert, and consequently, none and an electromagnet for rotating said rod. of the remaining flexible reeds is attracted. 4. In a switching device, passive contacts, Therefore, only the operating member 6 is active contacts, an operating member 25 moved upwardly in response to the energizathrough which the active contacts pass for 90 moving the same into engagement with said tion of the common operating magnet 19. The upward movement of the member 6 dispassive contacts, an actuating element, an places the active contact elements 32, 33, 34 electromagnet mounted on said actuating and 35 and carries them into physical enelement for movement therewith, means congagement with the corresponding passive trolled by the electromagnet for connecting 95 30° contact elements 36, 37, 38 and 39, where- said operating member to the actuating eleby the desired connection is established be- ment, and means for moving the actuating tween the incoming and the outgoing cir- element to move said operating member. cuit. When the time arrives that the estab-5. In a switching device, passive bare ²⁵ lished connection is no longer required, a wire conductors, active bare wire conductors, 100 certain change is brought about in the conan operating bar through which the active trolling circuits whereby the individual wires pass for moving the same into engageelectromagnet 18 and the common electroment with said passive wires, an actuating magnet 19 are both deenergized. The deelement, an electromagnet mounted on said 40 energization of the magnet 18 permits the actuating element for movement therewith, 105 means controlled by the electromagnet for reed 8 to unflex and uncouple the mechanical engagement between the operating member mechanically connecting said operating 6 and the actuating lever 15. The deenermember to the actuating element, and means gization of the common operating magnet for moving the actuating element. 45 19 permits the retractile spring 25 to with-6. In a switching device, a passive con- 110 draw the armature 21 rotating the rod 13 tact element, a plurality of active contact back to its normal position, carrying all of elements, a plurality of operating members, the actuating levers 14, 15, etc. again in a one for each active contact for moving the position of cooperation with their respective same into engagement with said passive 50 armature pieces 9, 10, etc. contact, an actuating element, a plurality 115 What is claimed is: of electromagnets, each individual to said 1. In a switching device, electrical con-operating members respectively and mounttact elements for establishing circuit con- ed on said actuating element for movement nections, an operating bar for moving said therewith, means controlled by one of said 55 contact elements into engagement with each electromagnets for connecting the individ- 120 other, a rotatable rod, an electromagnet se- ual operating member to said actuating elecured to said rod and rotatable therewith, ment, and means for moving the actuating means controlled by the electromagnet for element. connecting said operating bar to the rotat- 7. In a switching device, a set of passive ⁶⁰ able rod, and an electromagnet for rotating contact elements, a plurality of sets of ac- 125 said rod to move said bar. tive contact elements, a plurality of mov-2. In a switching device, electrical conable bars, one for each set of active contact elements for establishing circuit contacts for moving the same into engagement nections, an operating member for moving with said set of passive contacts, a rotatable ⁶⁵ said contact elements into engagement with rod, a plurality of electromagnets individual 130

respectively to said operating bars and 10. In a switching device, electrical conmounted on said rotatable rod for movement tact elements for establishing circuit contherewith, each controlled by one of said nections, an operating member for operat-5 the individual operating bar to said rotat- ible reed secured thereto, an actuating eleable rod, and means for rotating said rod. ment, an electromagnet mounted on said tact, a plurality of active contacts, a plu- means controlled by said electromagnet for 10 of said active contacts for moving the same connection between the operating member into engagement with said passive contact, and said actuating element, and means for an actuating element having a plurality of operating the actuating element. projecting members secured thereto, one for 11. In a switching device, a set of passive jecting members being movable with the ac- tacts, a plurality of operating bars, one for tuating element, a coil of wire carried by each set of active contacts for moving the each of said projecting members for magnet- same into engagement with said passive izing the same, means attractable by any contacts, each bar having a resilient portion, 20 necting the corresponding operating mem- tromagnets, one for each of said operating ber to the actuating element, and an electro- bars, means controlled by any one of said magnet for moving the actuating element. electromagnets for flexing the resilient pornections, an operating member for operat- such bar and the rotatable rod, and a coming said contact elements and having a resil- mon electromagnet for rotating said rod. ient portion, an actuating element, electro- In witness whereof, I hereunto subscribe magnetic means for flexing said resilient my name this 4th day of November A. D., portion to mechanically connect the operat- 1921. ing member to said actuating element, and means for moving the actuating element.

electromagnets for mechanically connecting ing said contact elements and having a flex- 35 8. In a switching device, a passive con- actuating element for movement therewith, rality of operating members, one for each flexing said reed to establish a mechanical 40 each of said operating members, said pro- contacts, a plurality of sets of active con- 45 one of said projecting members for con- a rotatable rod carrying a plurality of elec- 50 9. In a switching device, electrical con- tion of the corresponding operating bar to tact elements for establishing circuit con- establish a mechanical connection between 55

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