Western Eleatric Co., Ineorporated, Equipment Ingineering Branch, Hawthornoe

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MPTROD OF OPPRATTON SELECTOR CIRCUIT
Incoming from Spl. "A" Switchboard With Fo Fest Reys At "A" Position. Panel Machine Switching Systeme

DEVELOPMETET

## 1. PURPOSE OF CIRCUIT

This circuit is used to estabilsh connections for calls incoming from an "A" switchboard in a full mechanical office. It is used by the sero operator in verifying persistent busy roports and re-establishing cut-off connections.
2. WORKIMG LIMIMS
atupsors actisa
None.

## OPRRRATIOK

3. PRINCIPAL FUNCTIONS

This circuit selects an ldie sender and establishes connections between the "A" operator's cord circuit and a final selector. Its principal franctions are as follows:
3.1 Selection of idle sender and proper idle final selector, repeating pulses from final during final selection and dismissing sender at and of selection.
3.2 Establishing the talking connection.
3.3 Heturning to normal.
4. CONMECTING CIRCUITS


this aircuit connects with an intercopting and zero operator's cord circuit, an incoming trunk sender and a final selector.

## DESCRIPTION OF OPYRATION

5. SIMTDERTMNTIETC

When the zero operator inserts the plug of a cord in the outgoing jack, the (SL) relay operates over the sleeve thru its winding in series. The
(SL) relay operated, lights the 2-J busy lamps, which remain lighted until the circult returns to normal. The (PLS) relay also operates over the tip and ring of the cord. The (PLS) relay operated, operates the (RKL) relay which in turn operates the (L) relay thru its aecondary ( 800 ohn) winding. The (L) relay operated, locks thru its primary ( 1200 ohm) winding to ground on can I and operates the R magnet, adrancing the awitch to position 2. As the switch enters position $13 / 4$, the (I) relay locks thru its primary winding to ground in the associated sender circuit over the test lead (TST) if the selector is on a busy sender and the (P) relay operates, opening the opersting circuit for the (L) relay. The (P) relay operated, locks to ground on the armature of the (REL) relay and operates the sender selector stepping magnet (SEL.STP), starting the selector hunting por an idie sender. When an idie sender is found the (L) rew lay releases as there is now no ground on the test lead (25T). The (L) relay released, puts ground on the TST lead aaking it busy to other hunting selectors and operates the $A$ magnet, advancing the sequence awitch to position 3. In positions $23 / 4$ to 11 , the sexder is made buay by ground on the armature of the $(P)$ relay: When the sequence awiteh onters position 3, the (CI) relay operates. The (CI) relay oparated connects the I, REGG, FI, FR and CI leads thru to the sender.

## 6. <br> TRANSFERRING THOUSANDS RETISTRATIOE

While the selector is hunting for an idle sender, the sero operator may dial the thousands digit in which case the (PLS) relay releases and reoperates in synchronisn with the impulses sent out by the dial. The (REL) relay being a slow release relay, remains operated, cansing the Th-gTP magnet to operate and release with each impalse from the dial thas setting up the thousands digit on the TH regiater. The (ADV) relay operates and being slow release relay remsins operated while the impulses are being sent out by the dial. Bach time the (PLS) relay releases, the (B) relay operates thru the break contacts of the TY-STP magnet. The (B) relay operated, (a) connecta ground to the (Siz) relay thus preventing it from momentarily roleasing during dialing (b) connects ground to the TMSTP magnet thus insuring its operation in case the iapulses from the fPLs) relay are not of sufficiont duration. The (B) relay remeins operated until the TH-STP magnet has operated, at which time it releases. The (ADV) rem lay operated, short circulte the inductive winding of the (TR) reley, prem venting it from operating as the ph-2 brush stepa off normal. After the digit has been dialed the (ADV) relay roleases, allowing the (TR) ralay to operate. The (TR) relay opersted, (a) transfers the impulse lead from the TH-STP magnet to the I lead of the sender (b) connects batterg to the sH-4 TH-5 and TH-6 registers which set up the register relays in the sender over leads REG, FT and $P R_{\text {, a determined by the setting of }}$ the TH register.

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## 7．BRUSR SEN PCRTIOE



The rucceeding digits registration is set up on registers in the semd－ er．As soon as the first impulses of the hundreds digit is disled，the sender frnctions and connects ground to lead CI，operating the（CI－1） 0 ， relay．The（CI－1）relay operated，（8）holde the（TR）relay operated to ground on the CI lead（b）disconneots the battery used in thousands rex gistration from the $2 \mathrm{HH}-4,2 \mathrm{H}-5$ and TH－6 registers（0）operates the TH－SMP magnet thru the 2H－1 brush and off－nomal terminal under control of its break contset stepping the register to normal（d）operates the（CI－2）re－ 1ay．The（OI－2）relay operated，disconnects the RES，FI and FR leads from the arcs of the TH register and connecte the PT and FRolesds for brush selection and the RES lead for registration of the succeeding digits．

## 8．BRUSH SET FCTIO CONTIIURD


8．actelvog ax－－xาot
When the Fg and FR leads are closed thru to the seader，the（L）re－ lay oparates in a circuit from battory through its primary winding can F． （CI－2）relay operated，bruch 4，over lead FN，thru the sender，back over lead FR，braih 5，（CI－2）relay operated，to ground on can I．The（L） relay operated locks over can Find the fundameatal circuit，advances the sequence switch to position 4 ，and operates the UP magnet．As the selector moves upward，ground from the a comatator is intermittently comnected to the FT lead，causing the stepping relay in the sender to relesse and re－operate until the proper brush has been solected．When sufficient impulses have been sent back to satisfy the sender，the fund－ amental circuit is opened in the sender，releasing the（L）rolay．The ： （L）relay released，releases the UP magnet stopping the upward movement of the selector and advances the sequence awiteh to position 5．Wi th the sequence switch in position 5 ，the trip magnet（3n）operates．

9．GROUP SELECTION
After hundreds registration has taken place in the sender and with the sequence switch in position 5，the fundamental circuit is again closed over leads FT and FR operating the（I）relay．The（L）relay operated（a） locks thru cam $N$ and over the fundanental circuit $(b)$ operates the $U P$ magnet for group selection．The trip magnet（my）being operated in posi－ tion 5 to 7 causes the previousiy selected set of brushes to trip as the selector noves upward．Ground is intermittently connected to the PT lead by the B commatator，causing the stepping relay to release and re－ operate until the proper group has been selected．Then surficient irm－ pulses have been sent back to atisfy the sender，the fundanental circuit is opened，releasing the（I）relay．The（L）relay released，releases the UP magnet thas stopping the brushes at the selected group and advances the sequence to position 7．The（I）relay re－operates in position firu its secondary winding to ground on car ris and advances the sequence switch to position 8．Should the first trunk of the seleeted group be ide，as

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the: sequence awitch enters position 8 , the $(L)$ relay releases but should the first, trink of the group be busy, the (I) relay locks thru its primery
-bede winding to ground on the leeve of the busy trunk.

## TRUNK BIJTHIG

The (L) relay held operated in position 8 , operates the UP magnet, causing the selector to travel upwarde The (L) relay is held operated between terminels thra its secondary winding to ground on the $C$ comautetore When an idie trunk is found, the (L) relay releases there is no ground on the sleeve terminal. Tho (I) rolay released, releases the UP ragnet, stopping the brushes on the selected trunk terninels and sdvances the sequence switch to position 9. The (L) relay released grcund the sleeve of the truak waking it busy to other hunting selectors. In position $83 / 4$ to 16 保 the trunk is made busy by ground on cand I.

## SKT DCTIO BEXOMD

Whth the sequence witch in position 9, the (L) relay operates thru its primary winding to grown on cam I. The (I) relay operated, locks ofer the ring to ground in the final selector and advances the sequence switch to position 10. In position 10 the tip side of the fundamental oircuit is elosed to the tip terminal of the selected pinal trunk for selection beyond.

## TANKIMG

When the selection beyond has been completed, $\mathrm{E}_{\mathrm{o}} \mathrm{l}$ und is romoved from the ring in the pinal, releasing the ((L) relay. The (I) rolay released. advances the sequence seitch to position 11, the A cam advancing it to position 16 thereby connecting the tip and ring tiru to the cord circuit for talking. With the sequence switch in positions 11 to 18 , the high resistance winding of the (SL) relay is short circuited, thus operating a marginal relay in the cord circuit which connects talking battery to the tip and ring.

## SHNDER RTM. PASW

When the sequence sitch lesves position 10 . the (DLS) relay rom
 Felays. The sender is now disconnected from this oircuit.
14. REGUGAR DISCONRBCTIOX

When the plug of the sero cord is removed from the jack, the (SL) relay releases. The (SL) relay released, advances the if switch to
紋
position 18. In position 28, the down (D) manet operates, returitug the selector brushes to normal. When the brushes reach the bottom of the frame, ground on the $Y$ conmutator advances the sequence switch to noft mal.

OVERPLOT
Should all the trunics in a group be busy, the selector while trunk hunting (in position 8) goes to the top of the group and rests on the overflow terminals. As the sleeve of the overflow terminals is not grounded, the (L) relay releases, releasing the UP magnet and advancing the switch to position 9. Ground on the 2 commatator advances the sequence switch to position 12, the A cam adranoing it to position 16. In position 16, the $z$ comatator advances the swito to position i7. In position 17, the \#150 or \#\# 149 interrupter and 500 ohm resistance are coanected across the tip and ring thereby flashing the supervisory lamp in the cord circuit as andication that all the trunks in the group are busy. When the plag of the cord is. Withdrawn from the jack, the (SL) relay releases and advances the sequence switch to position 18. From this point on, the switch and selector are returned to normal as described in paragraph 14.

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Should the selector travel to the top of the frame during selection, ground on the X comuatator advances the switch to position 10. A.s the ring is not comnected thru to a final the (I) relay releases and advances the switch to position 11, ground on the $X$ commutator advancing it to position 17. In position 17, the supervisory lamp in the cord circuit flashes and the circuit returns to normal when the plug of the cord is withdrawn from the jack as described under paragraph 15.

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If the operator desires to establish a connection with a busy ine, the 69-1 multiple key is depressed, operating the (NM) relay. The (NT) relay operated, (a) locks in position $13 / 4$ to 11 , (b) in position 10 connects the secondary winding of the (L) relay and the 500 ohn resistance ( $F$ ) in parallel with the primary winding of the (I) relay wich is locied over the riag to ground thru a marginal relay in the finsl. The marginal relay (P.B.X.) in the final, due to the low resistance of the parallel combination, operates and causes the final to omit the busy test. When ground is removed from the ring in the final, the (I) relay relesses, sdvancing the sequence switch and causing the circuit to function as in paragraph 12. If "No Test" Peature is not used omit paragraph 17.
18. DISCOHERG\%TON BFPORR CAFI IS COMP WETHD

Should the plug of the cord be withdrawn from the jack in any postron from 3 to 17 of the sequence switch, the (SL) relay releases, advancing the switch to position 18, the switch and Selector being restored to normal as described under paragraph 14.

ENG:
J.C.G.

Jemuary 26, 1925. 00

CK D. BY: J.I.

APP'D: H. I. kOINES
E.R.C.

## CIRCUIT REQUIREMENTS

## THE FARDJUST REQUIREVBNTS SHOWN BELONT ARE FOR MAINTENANCE USE ONLY

OPERATE NON-OPERATE $\quad \because \cdots$ RELEASE


178-AH
(REW)

E530
(CI-1)
(NT)
5533
(I)

Inner wisc. 1320 ohims:

Special requirements to insure slow release.
Readj. . 018 amp .
Readj. . 001 amp .
Test . 019 amp . Test . . 0009 amp .
W.C.C. . 041 amp .

NOTE; To prevent chattering, the "make-before-break" spring combination of this relay shall be so adjusted that the spring which normally makes on the back contact, will give the greatest possible contact pressure against the back contact.

> Readj. .013 amp.
> Test $\quad .017$ amp.
> W.C.C. . 021 amp.
Readj. . 002 amp.

Test . 001 amp .

Special requirements to insure fast operation.
Readj. . 017 arge . Readj. . 012 amp .
Test . 0178 amp. Test .0111 amp.
W.G.C. . 028 amp .
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## CIRCUIT REQUIREMENAS

THE READIUST REQUIRENENTS SHONN BELOW ARE TOR MAINTENANCE USE ONLY
OPERATE
NON-OPERATE
RELEASE
Outer Test . 045 amp .
Wag. W.C.C. . 053 amp .
1800
ohms) .
NOTE: Relay to be equipped with special armature stop
(piece part 163914) unless an El relay cover is furnished.

E827 Special Requirements to insure fast operation.
(2IS) Roadj . . 0145 amp . Readj . . 013 amp .
Inner
wdg.
$(500$
Ohms) .
Outer Test . 020 amp.
wdg. (500 ohms).

E828 Special Requirements to insure fast operation.
(B)

Readj. . 0095 amp . Readj. . 0065 amp .
Test . 010 amp . Test . 006 amp .
W.C.C. . 075 amp .
(Armature travel .015").
E1173 Readj. . 021 amp . Readj. . 012 amp .
(cI-2) Test . 025 amp . Test . 011 amp .
W.C.C. . 029 amp .

E1205 Readj . . 015 amp . Readj . . 010 amp .
(TR)
Inner
Test . 018 amp . Test . 0095 amp .
wdg.

| E1359 | dj . . 017 amp . | Readj. . 002 amp . |
| :---: | :---: | :---: |
| (P) | Test . 023 amp . | Test . 0019 amp . |

NOTE: To prevent chattering, the "make-before-break" spring combination
of this relay shall be so adjustod that the spring which normally maikes on the back contact will give the greabest possible contact pressure against the bacik contact.

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## CIRCUIT RECU IREMENTS

THE READJUST REQUIRAMENTS SHOWN BELOW ARE FOR MAINTHNANCE USE ONLY



