Western Rlootric Co., Incorporated, Gnginaering Dept., Now York.
(4 Pages) Page \#1.
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> URTHOD OF OPERATION INDIVIDOIL LINE CIRCUIT.

Schemstie For Pull Meohenical Switching System.

## GYNTRAL IESCRIPTION.

?. This circuit is used on an individual Iine switch for pessing calls origineted by dial subscribers in a full mechanica? switching system. It is individual to the 1 ine and is arrenged to handle regular subseribers or PoB.X. lines on a flat, coin or message register basis.
2. The main functions of this line switch are: (l) it serves as a connecting link between the subseriber's station set and the district sender seloctor: ( 2 ) it provides a means for discomeating the line relay battery bridge frcm the talking circuit on tomninating comections.

DETPATTED DESCPIPTION.
OPSRATION.

## A. (1) ORIGINATING CATTK2.

3. When the subscriber removes the receiver from the switohhook, the $t$ relay operates over a circuit from battery through the 500 ohm winding of the relay, break contact of the CO reley, over the line loop and subsoriber's set, to ground on the break contact of the (CO) relay. With the I relay operated, a olrouit is closed which operates the 200 A selector and starts a line switch hunting for an idle selector. The oircuit for operating the selector is treced from ground on the first terminel and the TR line switch bank, ( switoh in normel position) through the test brush, make contact of the I, relay, braak contact of the $C$ relay, break contact, armature and winding of the (STP) magnot to battery through the 52 ohm W.L. resistance. The stepping magnet is energized, opening its own sontact, whereupon it steps the switoh one step on its back stroke. This stopping continues until a district test terminal is roachod on whioh bettery is found. The test lead (TR) of the district selector when busy, is connected to ground and when normal, to battery through approximately 53 ohms.
4. When on idlo district tost terminel is reached, (on which bettory is founal the CO relay operates, aided by the battery through the stepping magnet up to the point where its circuit is opened by the operation of the co relay. The stepping magnet will not operate through the high resistanea path to ground through the 475 ohrn winding of the $T$ relay, so that no further stepping occurs. (The $4: 5 \mathrm{ohm}$ winding of the I relay through which the CO relay operates is provided to insure the holding of its contacts until the CO reley is fully operatod). The CO relay operated loaks through its 100 ohm winding and make contact, winding of the message register (which remains normal) brush and termina? of the DS line bank, to battery through the 475 ohm winding of the SJ, relay to the district selector circuit (not shown). The operation of the CO relay also
(4. Peges) Page 2 .

Issue 4 - BT-43!?40.
Roplacing all previous issues.
Maroh 3, 1921.
disoomeots battery and ground from the tip and ring ? oeds and connocts them through to the distrist selector circuit. The ST. relay in the seized distrist selector operates on ground through the CO relay, disconnecting battery from the test terminal and substituting eround in order to make the test terminal busy to other hunting line switches. Ground on the test terming? of the selected district selector shunts the 475 ohm wirding of the J, relay which releases, the CO relay remaining operated until the end of conversation.
5. When in use on an originating call the line switoh is made busy to terminating calls by battery being connected to lead s. The S lead is oarried thru the off nurmel brush of the FS line switch bank with the result, that when the switch has stepped out of its norme? position, the $S$ lead is connected to battery thru either a high resistence ( 2200 hms ), for P.B.X. lines, except the last one of the group, or a ?ow resistance ( 600 ohms) for regular subscriber's lines and the last line of a P.B.X. group. After the seized district selector has functioned, a dia! tone is sent back to the calling subseriber as an indication that the aircuit is slosed thru for dia? ing, after whish the subscriber dials the desired number.

A (2) RETRASING THE SWITCH.
6. On all origineting 0.11 s the line switch is released by direct action of the distriat selector. When the receiver is replaced on the switehhock at the celling station the district selector functions removing battery from the DS lead thus releasing the CO relay. The release of the CO relay closes a circuit from battery thru the stepping magnet, break contast of the CO relay, break contact of the L relay, to ground on the off normel brush of the ST line bank. The stepping megnet operates over this circuit thus stepping the line switch back to normal. If the calling station desires to originate a now 0 ? ? during the return of the line switch, the operation of the i relay will oase the switch to begin hunting for a district selector from whatever position it is in at that instent, without returning to normel. The mescage register is caused to operate by a greatly increased flow of current from the associated district selector when the receiver at the alling station is repleced on the owitchhook. The circuit for operating the $45-R$ messege register is traced from bettery in the connected district selector, over lead $D G$, thru $D S$ line benk termira 1 and brush, winding of the $\# 5-R$ message register, make contect and 100 ohm winding of the $C O$ reley to ground.

## A (3) TERMINATING CATIS.

7. When the final selector is cornocted with an idle lino switch, battery is connected to the sloeve load S, brush end normal terminel of the FS line switoh bank thru one or both windings of the CO relay, which operates. The operation of the $C O$ relay disconnects the line relay battery bridge from across the tip and ring of the circuit. When the finel selector returns to normal. the CO relay releases restoring the oircuit to normel. A line switch held by a final selector is mede busy to other finel selectors by battery pleced on the 5 lead by the holding final selector.
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(4 Pages) Page #3.
Issue 4-BT-431140.
Roplacing a.71 previous issues.
Narch 3, 1921.
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## A (4) GABTR FA ITURE.

8. In circuits providod with the dable failure circuit the first off normal termine? is reservad for the cable failure circuit. This test termina? is nomaliy grounded so that the bridging hunting brush (TR) passes by. If however, many senders are held by lines from which no dieling pulses heve been recsived, all the district selectors involved are made busy for a short time, battery is substicuted for ground on the watle failure test tsmminels, the ines are dismissed and caused to brush on their cable failure terminols. In this event, the CO relay locks over the DS terminel to bettemy thru the \#lemp selistance. After the trouble has been cleared all the line switches invoived are reloesed and restored to normel.

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(4 Pages) Page t4.
Issue 4 - BT-43\140.
Feplasing all provious issues.
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## CIRCUIT REQUIREMENTSS

## OPERATE

E424500 ohm wdg. (D)

45 ohm wåg

E425 (CO) Test . 033 amp . Wdgs. in Readj. . 031 amp. series.

100 ohm Test . 088 amp . wdg.
\#5mR Test . 165 amp .
Me ssage Register

NON-OPERATE

## RTITMASE

Hold:
Test . 014 amo.

Test . 015 amp. Readj. . 076 amp.

Test . 036 amp.

Test . 135 amp .

Hold:
Test . 019 amp .

Hold:
Test . 0525 amp. Readj.
Inner wdg. . 050 amp.

Hold:
Test . 057 amp .

EMG - CAI-RV $-E F$.
$\mathrm{CHK}^{\prime} \mathrm{D}_{-}-\mathrm{FAB}$.
APPROVED - C. Th GTUYTER, G*M.J. 2/23/22.
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