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This Method of Operation was proparod from Issue 17 of Drawine ES－226309。
MBMHOD OF OPBRATION
Panel System＊Selector Time Alarm
DEVELOPMMWT
1．PURPOSE OF CIRGUIT
1．1．This circuit is used with selector circuits to give an alarm and light a pilot lamp when the calling subscriber fails to rom place the receiver on the switchhook within a predetermined period of time or when the selector remains in a selecting position for an abnormal period of time。

2．HORKTNG ITMITS
2.1 None

OPBRATION
3．PRINCIPAL FUNCTIONS
3．1．To close an alam circuit and light an aisle pilot lamp when－ ever a selector remains in certain positions for an abnommal length of time。

3．2 To rolease finals from＂awaiting called subscriber disconnect＂ position，except when the final test circuit is testing final（L） reley。

4．CONNBCTTNG CIROUITS
4o1 Miscollaneous alaxm circuit。
4o2 Final automatic test circuito
403 This circuit connects with any selector use in a sender selector type office．

DESCRIPMI ON OF OPFRATION
5．ATARU DUE TO SBLBCIOR SEQUENCE SMITCH DETAY
When a selector advances to a position in which it is allowed to romain only for a predetemmined period of time，ground in the selector circuit operates the（PS－1）relay（＂X＂wiring）or the（PS－2）relay
（＂Y＂wiring）to battery on the PU brush and normal terminal。 The（PSol） or（PS－2）relay operated，locks to ground in the selector circuit and operates the（STP）relay．The（STP）relay operates starts the 200 type selector stepping under control of the intermupter．When the 200 type selector reaches a terminal connected to a B lead，the（ S ）relay oper ates from battery on the PU brush to ground on the（PS－1）or（PS－2）rem lay．The（S）relay operated，（a）locks to ground on the（PS－1）or（PS－2） relay，（b）lights the ra lamp，（c）operates the（A）relay，（d）releases the（STP）relay．The（A）reley operated lights the aisle pllot and floor alarm board pilot（＂W＂wiring），or the floor alarm board pilot and main alarm board pilot（＂Z＂wiring）。 The（STP）relay released restores the 200 type selector to the next normal terminal．Normal terminals are blenk on the ON arc and have＂A＂leads on the PU arco

When Fig。 B is used with final selector circuits，the operation of the（ S ）relay also removes the locking ground for the（ $L$ ）relays of any finals in＂awaiting called subscriber discomect＂position，thereby re＂ storing these finals to normal．

When Fig。C is used with final selector circuits，the（T1）relay operates instead of the（ $S$ ）relay，when the 200 type selector reaches a terminal connected to a＂B＂leado The（T1）relay operating，in turn operates the（T2）relay which operates the（T3），（T4），（T5）and（T6） relays in succession。 These 6 relays open the circuits of the（L）rem leys of 30 finals to the ring sides of the lines in the＂time out＂posi－ tion，thereby releasing any finals on one side of a frame which may be in the＂time out＂position．The（T6）relay operating，also operates the（S）relay，which locks to ground on the（PSR）relay and releases the（STP）and（T1）relays．The（SNP）relay released，restores the 200 type selector to the next normal terminal．The（Tl）relay released， in turn releases the（T2），（T3），（T4），（T5）and（T6）relays in successiono The（PS2）relay releases，on the removel of the time alarm ground from the finalg due to the operation of one of the（T1）to（T6）relays $1 x=$ clusive．The（PS2）relay releasing releases the（S）relay，and the cir cuit is restored to normal．

Then＂N＂wiring is used，the operation of the（TF）relay when the final automatic test circuit is testing a final（L）relay，opens the circuit of the（S）or（Tl）relay，preventing this relay from operating。 Under this condition，the（STP）relay remains operated and the 200 type selector continues to advance under control of the interrupter until the final is released．When the final test circuit completes its test，the （TF）relay releases．

6．RETURNING TO NORMAL WHBN SBLBCTOR ADVANCES
When the selector sequence switch advances，ground is removed from the selector lead releasing the（ $\mathrm{PS}-1$ ）or（ $\mathrm{PG}-2$ ）relay。 The（ $\mathrm{PS}-1$ ）or （PS－2）relay released，releases the（S）relay in turn releasing the（A） relay and extiaguishing the lighted lamps。

7．RETURNLVG TO NORMAL WHKN SELECTOR ADVANCES WITH TIAE LTMCT
Should the selector sequence switch advence before the 200 type selector had advanced sufficiontly to operate the（S）relay，the（PS－1） or（PS－2）relay releases preventing the（S）relay from operating and releasing the（STP）relay．The（STP）relay released steps the 200 type selector to the next normal terminal through the ON brush and strapped terminals．

8．EXMINGUISHING LAMPS WITH $92 \propto$ A KKY
With＂X＂wiring should the selector sequence switch fall to advence within the required period of time，the lighted lamps may be extinguished by the operation of the $92-\mathrm{A}$ key thus operating the（SW）relayo The（SW） relay operated，operates the（B）relay and releases the（PG－1）relay。 The（PS－1）relay released extinguishes the lighted lamps as in Paragraph 6o The（B）relay operated holds the（SW）relay operated thus holding the （B）relay operated until the selector sequence switch advances．When the solector sequence switch advances the（B）relay releases releasing the （SW）relay thus restoring the circuit to normal。

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C．A．MBLSHETMMER
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