## emances

A. CHAMOED AND ADDED GHMCTONS
A. Provides 30 I.P.M.gromed Slagh lor
0.3 eeconds duration.
A. 2 Provides 30 I.P.M., Low tose I, for 0.3 neconds duration.

## B. GRANAES II APPARATUS

B. 1 Added
v384 melay - Pig. U.
Emperseded
Superseded By
Rolays (W) \& (M) 01120
$U 519$
Relay (2)
076
U113
D. DESCRIPTIOK OF CIRCUIT CHANGES
D. 1 Fig. 13 1s rated Mifr. Disc. and 18 replaced by Pig. 14 to provide
30 I.P.M. Nlash of 0.3 seconds grounded 1mterval \& 30 I.P.M., low tone I, is provided 080.3 second duration.
D. 2 Fis. 13 mifr. Dise. and adiod FLg. It are added in llote 105.
Doj Beference to Fig. it is edded in Dote 207.
D. 4 Compecting elrouits SD-32043-01 \& 3D-68505-02 are removed from the com seoting information and mo chroult aignal crumis sp-56439-01 is added.
D. 5 Oirguit liote 111 is rated mity. Diso."
D. 6 In ILg. 63 the tht, 5th and 6th

30 I.P.K.-AR3 1eads are added, commece
tion to Misc. Alm. cxt. is deleted, replaced by ecenection to Intertoll Dialing lo Ckt. Signil Itt. Ort. or Intertoll Dialing
Rotary out Itz. Siritch. Por Pise If in
place of Fig. 13 is apecizigd. nypad LR1
30 I.P.M. © previously read IIT 3 I.P.M."
in error. Prdication at 30 I.
lead 1, 2 and 3 for Irame Mos. is deloted.
Local inting comnections ars rewised pes
Fate 14.
D. 7 In Fige. 59, 60, 61 and 63, ORD Leads are indicated as connecting to Alm. bay fuse panels instead of to R.R. Grd. and the independent GRD leads in Figs. 60, 61 and 63 are indicated as 20 AM. Battery for Pig. 53 is indicated as a Mult. of the Bat. for Figs. 59, 60 and 61 since only ane 1-1/3 amp. fuse is provided for all circuit Fige。

All other headings under Changes, no change.

1. PURPOSE OF CIfCUIT
1.1 This circuit shows the necessary ringing supply ana ringing code leads for 8 party semi-selective $\mathrm{I}^{\prime}$ P. S. S. connector, and 3 code 10 party semi-selective T.P.S. connectors. It shows the necessary ringing code leads for 10 party code ringing T.P.S. connectors if the code leads connect to more than 100 connector bank terminals. It also provides leads for 60 or 120 I.P.M. for toll eletetors and connectors and other circuits if required, and leads for 30 I.P.M. flash \& tone for intertoll thru selectors. It also provides means for operating the subscriber masage rogister line circuit.

The relays furnishing the interruptiens oparate only when the motor start lead is grounded except in offices with intertoll electors or in offices having circuita reo quiring interruptions from this circuit at a time when the motor start lead is not grounded, in which case they operate continuouely.

## 2. WOAKIMG LINCTS

### 2.1 Mome.

3. Fumctions
3.1 Provides a ground to the various ringing code leads, at derinite intervals.
3.2 Provides superimposed ringing supply to 8 party semi-selective T.P.S. conzectors. This supply is delayed for a period of time to permitt relays in the associated connectors to operate.

### 3.3 Provides 60 I. P.M. interruptions for operating the subscribers message regiater ilne circuit.

3.4 Provides 60 and 120 I.P.M. interruptions where toll selectors and toll or combination connectors are provided. Provision is also made to superimpose busy tone on the 60 or 120 I.P.M. lead for toll or combination connectors.
3.5 Provides 60 I.P.M. to Pre-Postpay Cola Box Line Circuita or to Aux. Trk. Cxts. for Returning Initial Coin.
3.6 Provides 30 I.P.M. flash and tane for intertoli thru selectors and rotary out trunk awitch.

## 4. CONNECTING CIRCUITS

When this circuit is shown on a Key Sheet, the comecting information thereon whall be followed.
4.01 Power minging circuit. SD-8088s-01
4.02 8 party semi-selective T.P.S. connectort. SD-31805-01
4.03 code 10 party gemi-selective T.P.S. connectors. Sb-31805-01
4.04 10 party code ringing T.P.S. connece tors. SD-31811-01
4.05 Auxillary line circuit for operating subscriber register.
4.06 Miscellaneous Alarm Circuit for Connectors. SD-32045-01
4.07 Mscellaneous Alarm Circuit, Alarm Control. SD-31980-01
4.08 Pre-Pose Payment Coin Line Circuit.
SD-31873-01
4.09 Aux. Trunk for Returning Initial Coin. SD-32025-01
4.10 Connector test line. SD-31857-01
4. 11 Other circuits requiring 30,60 or 120 I.P.M. interrupter.
4.12 No Circuit Signal Trik. Okt. SD-56439-01
4.13 Rotary Out Trunk Switch. SD-55945-01

DESCRIPTION OF OPERATION

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5. CODE CIRCUIT FOR 8 PARTY S.S.-T.P.S. COINECTORS (FIG. 1)
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The (ST) relay operated either by greund on mSiw lead or by being blocked operated, supplies battery to the (RI). (82) and (SO) relays. (Bi) operates once during each ringing cycles. When both (21) and (R2) are operated (SO) operates. It is sloyt to oper to permit the ringling selection zilays of the associated comneetor
to operate, thus avoiding, falso ring on the subseriber line. (S0) when operated connects the ouperimposed ringing supply to the line and locks operated until coDs 1 ground is removed from lead "D". (Optien III) or untll both the (R1) and (R2) relays release ("C" option). If the connector terfinal is for a party requiring superimposed positive ringing supply; the (A) terninel of the connector bank is comnected to a $1+$ or $2+1$ lead of Pig. 1 depending on whether 1 or 2 ringe are required. If the conneeter tertmal is for a party requiring superimposed negative ringing mupply the (A) terminal of the coninector benk is connected to a 1 - or 2- lead of Pig. 10 , wich in turn compects to lead 1 or 2 of $7 i g$ g 1 depending on whether 1 or 2 ring are reguired.
6. CODE CIRCUIT FOR 3 CODE 10 PARII S.3.T.8.3. CONLECTOMS (RIO. 6)

This circuit functions in similap manner to that described in parrgraph 5 exe eept that an additional relay (as) is required and that the (SO) relay does not operate until (R1), (R2) and (R3) relay are operated and remaine operated until cobs a ground is removed from lead m" (mN option) or until (R1), (R2) and (R3) have all reo leased ("C" option). This (R3) relay operm etes three times during each ringing cyele to provide 3 rings.

In case more code leads are required than can be supplied by Fig. 1 or Fig. 6, one or more Figs. 12 are provided. The relays of Fig. 12 operate from the contacts of the R1, R2, or 13 relays, as required. Each Fig. 12 furnishes 12 leads for connection to Fig. 10 or to 1 or 2 connector multiple leads. Since one lead from Fig. 1 or 6 is required for Fig. 12 , the number of code leade is increased by 11 for each Fig.
i2 added.
7. CODE BROADCAST CIRCUIT FOR 10 PARTY CODE BINGING T.P.S. CONNECTORS (FIG. 2)

This circuit is provided when more then $100-5$ code connector bank terminals are connected to a code lead, and is the means to provide additional code leads. The (ST) relay operated either by ground on the "MS1" lead or by being blocked operated connecta battery to the windinga of the (C1). (C2), (C3), (C4) and (C5) relays is proVided. These relays operate in accordance with the ground codes supplied by the ringing machine and ground the code leads of the 10 party T.P.S. connector circuits.

The grounding of any of the code 2 grd. - code 5 grd. leads operate the ringing interrupter relay of the connector which eloses through the ringing supply to the subscriber line.

## 8. 60 I.P. K. FOR AUXILIARY LINE CIRCEIT FOR

 M.B. LIEES (FIG. $4 \& 5$ )Then at ausciliary line circuit atranged for a delayed charge interval for operating subscriber registers is furnished in an office, Figs. 3 and 4 are required. This auxiliary line circuit functions when the message rate subscriber is to be charged for a call. ft that time battery through a relay in that circuit is connected to lead (A) to Fig, 4 of this circuit, operating the (NS) relay (Fig. 5). The (ins) relay operated, operates certain relays in the miscellaneous alarm circuit, which in turn grounds the motor start lead, starting the ringing machine, if not in operation at that time, and operating the (ST) relay (Fig. 1), if It is not operated. (ST) operated, connects battery to (SB) (Fig. 4), permitting this relay to follow 60 豆. P. Mo interruptions. (SB) operated grounds lead "A" to the auxiliary line circuit and short circuits the (MS) relay (Fig. 5) which releases. (MS) reoperates when (SB) releases and causes the miscellaneous alarm circuit to keep the ringing machine running. The grounding of lead "A" permits relays in the auxiliar line circuit to function, thereby operating the message register associated with the auxiliary line circuit. After the registration, the lead "A" is opened at the auxillary line circuit allowing the zeleate of (MS).
9. 60 OR 120 I.P.M. (FIOS. 4, 7 AND 11)

The (ST) relay operated efther from ground on the MMSI" lead or by being permanently operated, connects battery to (SB) and (FB) permitting these relays to follow 60 and 120 I.P.M. respectively. These relays furnish 60 and 120 I. P.M. to the toll solectors and connectors. Extra contacts are provided on (SB) or (FB) to furnish 60
or 120 I.P. B. $^{2}$ interruption to other circuits as. equired.

## 10. PILTAR GIE U2: (FIG. 8-9)

Filter circuits are required for toll selectors and tall or combination connectors to reduce clicks from busy flashes. "X" wiring is provided in Fig. 8 when a busy tone is to be superimposed on the busy flash. The (A) retardation cotl retards the build up of current through the repeating coil of the toll transmission selector, and together with the ( $F$ ) condenser and ( $F$ ) resistance (Fig. 9) reduces the surge when the ground is removed from the interrupter lead by the (SB) or (FB) relay.
11. 30 I.P.M. INTERFUPTER FOR INTERTOLL THRU SELECTORS (FIG. 14)

[^0]BELL TELEPHONE LABORATORIES, INCORPORATED

DSPF. 2714-AGS-RLLEJL
TOLL SYSTEMS
INTERTOLL DIALING
STEP BY STEP SYSTEMS NO. 355 A
INTERRUPTER RELAY CIRCUIT

## Chamess

D. DESCRIPTION OF CIRCUIT GHANGES
D. 1 In Fig. 63 connecting information of lead designated "BAT", is changed to read "TO FIG. 59".

## D. 2 Lead designated "BAT" and connected on terminal 16 , is removed. <br> D. 3 Lead designated "BAT" is added to terminal 9 of Fig. 59 and connecting information added to read "TO FIG. 63". <br> All other headings, no change.

BELL TELEPHONE LABORATORIES, INCORPOPATED

DEPT. 2315-AS_RCD-B4

[^1]
# TOLL SYSTEMS <br> INTERTOLL DIALING <br> STEP BY STEP SYSTEMS <br> NO. 355A <br> INTERRUPTER RELAY CIRCUIT 

## CHANGES

D. DESCRIPTION OF CIRCUIT CHANGES
D. 1 Option "F" added to Figure 1 to prevent premature release of (SO) Relay when used with 806E \& F Ringing Power Plant Interrupter.

All other headings, no change.

BEL工 TELEPHONE LABORATORIES, INCORFORATED

DEPT. 2315-RJS-RCD-B4

STEP EY STEP SYSTEMS
NO. 355A
TOLL SYSTEMS
INMERTOL工 DIALING OPFICE
INFERRUPIEER RELAY CIRCUIT

## changes

B. GHANGES IN APPARATUS
B. 1 Superseded

Superseded by
(SO) Relay U-431
(SO) Relay
U-379
D. DESCRIPTION OF CIRCUIT CHANGES
D. 1 Relay (SO) changed to prevent false ground from interfereing on "Code A"
lead. Prior to Issue 21, Fig. A was part of Fig . 1 .
D. 2 Fig. 60 revised to reflect new (so) relay per Fig. B.
D. 3 Wording of title revised.

All other headings, no change.

BELL TELEPHONE LABORATORIES, INCORPORATED

DEPT. 2315-RJS-RCD-NG


[^0]:    When an intertoll thru selector requires 30 I.P.M. leads $A$ and $B$ are connected, and lead $D$ is grounded in the no circuit signal trunk ckt. or rotary out trunk switch On the first 120 I.P.M. closure Wl operates and locks to lead D. 21 is short circuited. On the open interval the short circuit on 21 is removed, and 21 operates. The next ciosure short circuits $W 1$, which releases, (Zl holds). The next open releases Z1: The above is repeated as long as the connections of leads $A, B$, and $D$ remain unchanged. 21 operated causes $W$ and $Z$ to function in the same manner as $W 1$ and 21 . Thus relay ( $T$ ) will operate while any of relays $W$, $Z$, or W1 are operated, 1, e. for $1-3 / 4$ seconds out of each 2 seconds period. The 30 I.P.M. leads are grounded whenever relay (T) is released, i.e. for $1 / 4$ seconds. Similarly 30 I.P.M. tone is applied whenever relay (T) is released. When 30 I.P.M. is no longer required, the connection of leads $A, B$, and D are opened and any operated relays will release.

[^1]:    Printed in U. S. A.
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