## SWITCHINGSYSTEM NO. 400

## TDENTIEICATION

### 1.00 GENERAL

This section covers the identification of a 2 -digit dial crossbar-type system designed primarily to provide dial inter communication for up to 40 stations.

### 2.00 INTRODUCTION

2.01 Switching System No. 400 is a packaged unit with 6 talking paths and 20 station lines in the basic unit. It is expandable to 30 or 40 station lines by adding plug-in, 10 -line supplementary units. Basic package also contains equipment for two central office lines arranged with an add-on feature.
2.02 Need for an attendant position is eliminated. Key telephone sets or THE CALL DIRECTOR sets are used instead (see Fig. 1).
2.03 The numbering plan provides for station line numbers from 20 through 39 for $20-1$ line system, 20 through 49 for 30 -line system, and 20 through 59 for 40-Iine system. Unassigned lines must be cross-connected to reach busy-tone trunk. Line 39 is wired as a test line but may be used as a regular station line.
2.04 A batteryless power plant is selfcontained. It operates on 115 volts ac and supplies 448 volts, -48 volts, and 10 volts ac. Also dial tone, busy tone, automatic ringing, and audible ringing are supplied. Through the use of large capacitors, the system is capable of holding cir. cuits during momentary commercial power interruptions.
2.05 Three universal line circuits are provided which may be used for $2-$ way tie trunks, telephone dictation trunks, corrections to loudspeaker paging trunks. 3A code call, of regulat station lines. Appropriate trunk circuits must be located in an external equipment cabinet. (See Fig. 2.)

Note: Two universal line circuits are required for 3 A code call.
2.06 There is space wthin the cabinet for mounting additional Direct Station Selection (DSS) units, future touch-tone calling circuits, additional add-on line, and/or central office line circuits.

### 2.07 Group hunting is available in any

 group of lines having the same tens digit by a simple strapping arrangement. Hunting can be sequential or nonsequential and in ascending or descending order. For one-way sequential hunting, a diode must be usedinstead of a strap. Two 426A diodes are furnished with each line, link, and connector unit. They are wired to a

MOTE:1: KEYLESS STATIONS INTERCOMMUHICATE OR 2-DIG1T BASIS VIA SWICHIN SYSIEA, AS do kEy stations ahd "the

Hole $2:$ OUSTDE GULS ARE PLACED DHECT BY KEY STATIDMS: keveess stathons have access to centrat office va the


Fig. 1 - Switching System No. 400 Diagram


Fig. 2 - Universal Line Applications
plug-in assembly on the unit for ease of installation. Additional 426A diodes must be ordered separately as required.
2.08 Three jacks at the top of slide No. 2 are provided (see Fig, 3). A test box called call progress indicator set may be plugged into these jacks. See section entitled Call Progress Indicator Set, Operating Methods.

### 3.00 STATION OPERATION

3.01 Any type of common battery, bridged xinging telephone set may be used with the Switehing System No. 400 intexcommunicating between stations is accomplished by dialing the called station's two digits. Connection to a univer sal line is completed by dialing only one digit, 6, 7, or 8 .


Fig. 3 - Call Progress Indicator Jacks on Slide No. 2
3.02 Key telephone or THE CALL DIRECTOR sets are used for receiving or originating central office add-on calls. This is shown in Eig. 4 and 5. An associm ated station line is required for each central office line with add-on feature.

### 3.03 Separate central office lines with-

 out add-on feature may also be terminated in the same key sets. The service features are the same as those of the LA1 key telephone system, pickup, hold, line and busy lamp, etc.3.04 Telephone sets connected to the system require only two conductors (tip and ring). Extensions may be used for multiple appearances of lines.
3.05 DSS, if provided, allows a station to place a call by the use of a signaling key instead of dialing. Keyless as well as key stations may be equipped with DSS signaling keys. For keyless telephone sets, 551,549 , or equivalent keys may be used. Keys in key telephone sets or TMIE CAIL DTRECTOR sets must be converted to nonlocking when used for DSS signaling. Each signaling key should be designated with the number or initials of the called station that is to be signaled.

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1. NCOMING CALL RINGS AT KEY STATION.
2. KEY GTATION \& KGWEPS ANO WOLDS.
3. KEY STATLON OIAK S MTERCOW STATOM.
4. KEY STATION OPERATESTAEASFER KEY



NOTE: REY STATION RESTORES HANOSET, AND DISCONECT
IS UNDER CONTROL OF intercom station.

Fig. 4 - Block Diagram of Add-on Feature (Incoming Call to Intercom Station Via Key Station with Add-on)
4.00 EQUTPMENT (See Fig. 6, 7 , and 8.)
4. 01 Switching System No, 400 is contained in a single cabinet of the 756 PBX type (see Fig. 9\%. The equipment is mounted on three pull-out slides. An interlock arrangement permits pulling out only one slide at a time, thus eliminating the need for anchoring the cabinet to prevent tipping.
4. OL The equiprient cabinel is 2 (.-1/4 Inches wide, $30-1 / 8$ inches deep, 63-5/8 inches high, and with the top raised, 92-1/2 inches high. The 20-line cabinet Weighe 740 pounds. The 40 - line cabinet
weighs 820 pounds. See ${ }^{\text {sing. }} 10$ for floor space requirements.
4.03 The same type of cabinet is supplied with a list 1 or list 2 basic unit.
Either list may be enlarged in the field by adding equipment to the maximum capacities shown in Table A.
4.04 The equipment is subdivided as followe:

953035 A-1, List 1 Cabinet Assembly

- The basic 20-1ines 6-junctor system equipped with two add-on line units.

STEPS:

1. INTERCOM STATION DIALS KEY STATION.
2. KEY STATON ANSWERG AND boLOS.
3. KEY STATION UALS OH CENTRAL OFFICE LINE
4. KEY STATION OPERATES TRANSFERKEY.
5. HTERCOM STATION CONNECTED TO CENTRAE OFEICE ENE.


NOTE: KEY STATIOH RESTORES HADDST, MND DISCONRECT IS UNDEF COMTROL OF WTERCOM STATOA.

Fig. 5 - Block Diagram of Add-on Feature lOutgoing Call from Intercom Station Via Key Station with Add-on)

Slide No. 2, the center slide, contains the marker and registers. The marker is similar to the marker of the $756 \mathrm{~A} P \mathrm{PX}$, except virtually all of the duality has been removed. In addition, all CO trunk and attendant facilities have been eliminated. There is space on this slide for four additional mounting plates. See Table 4 and Note 2 . Slide No. 3 , the xight-hand slide contains the line, link, and connector units for lines 20 through 29 and 30 through 39 and the three universal line circuits. This slide also contains the junctor
and dial pulse register units. Slide No. 1, the left-hand slide, contains the power supply, interrupter, and fuse panel. There is space available on this slide for adding two line, link, and connector units for lines 40 through 49 and 50 through 59 (see Fig. 11 and 12). Plug-ended cables are in place on this slide for connect-
 into the system and extending neces sary I and $R$ leads to the crown (see Fig. 13). The crown of the cabinet contains a number of quick connect-type connecting blocks (see


* FURNISHED ONLY WITH J53035A, LIST 2.
$\dagger$ see table a and note 2.

Fig. 7 - Slide No. 2
and plug in the connector-ended cable provided on the slide.

J53035CE-1, List 1 Add-on Line Unit

- A single mounting plate unit, 2 inches by 23 inches, containing all the apparatus required to provide the addon feature on one $C O$ or $P B X$ line. The unit is made up of three parts; a CO or PBX line circuit, a bridging circuit, and a station line circuit. The CO or PBX line and whe stathor IIne cixcuits are functionally the same as the Ine circuit units of the lA1 key telephone system (202m: 230m. $238 \ldots$, and 239-type key telephone units), and as such, provide for pick-


NOTE: EQUIPMENT FOR SLIDE Y PER 1530350-1 (WO OPTIONAL EQUIPMENT).

Fig. 8 - Slide No. 3
up and hold with illumination. The bridging circuit is functionally similar to the PBX bridging circuit (237-type $\mathbb{K} T U)$ of the 1 Al key telephone system. The major differences are that the add-on line unit operates on 48 volts dc rather than 24 volts dc, and the apparatus is mounted on 2 -inch mounting plate rather than panel-type mounting plate.

J53035CG-1, List 1 Key Telephone Unit

- A single mounting plate unit, 2 inches by 23 inches, contaiming three line clucuits. These circuits axe identical in service and features to the above mentioned 1 Al key telephone


Eig. 6 - Slide No. 1


Fig. 6A = Slide No. 1, Equipped for Lines 40-59


Fig. 6B-Slide No. 1, Equipped per 553035 A . List 2

Fig. 14). Station wire or cable ter $=$ minates directly inside the cabinet. There is no provision made for bridging on these blocks. Three capacitors located in the crown will carry the system dc load for approximately $1 / 4$ second during a momentary interruption of commercial power. Lift-off panels on the sides and front of the cabinet are removable for installation and maintenance operations.

## J53035A - I. Inst 2 Cabinet Assembly

- In addition to the above, the list 2 cabinet assembly is factory equipped with two DSS units mounted in slide No. 1 and an ausiliary register unit
mounted in slide No. 2. This equipment is sufficient for eight stations. Wiring for up to 20 stations is furnished. Connections for DSS stations are made on connecting blocks within the crown.

J53035BB-1, List 1 Line, Link, and Connector Unit.

- The 10-line supplementary unit requited to expand the 20 -Ine system to 30 end 40 lines. It consists ot a crossbar switch and a number of $x$ em lays wired to three 50 -point connectors on the rear of the unit. All that is required to install this unit is to mount it on the slide using four screws,


Fig. 9 - Switching System No. 400 Cabinet
system line circuits, the only difference being 48 volts dc operation rather than 24 volts dc. The unit can be used to terminate auxiliary CO or PBX Switching System No. 400 lines where the add-on feature is not required.

J53035BC-1, List 1 DSS Auxiliary Station Relay Unit

- A double mounting plate unit, 4 inches by 23 inches, containing equipment for four stations. Each station equipped with DSS can originate a call to any one of ten other stations associated with the system. One nonlocking key per called station is required at the calling station. All stations may be equipped with this feature by ordering the proper number of units (one unit per four calling stations). The four calling stations using the same unit are not limited to calling the same ten stations. Two of these units are furnished when J53035A-1, List 2 cabinet assembly is specified.

* space required on sides as maintenance area.
+ space required for withdrawing slides (may one alsle space).

Fig. 10 - Eloor Space Requirements
J53035BC-1, List 2 Diode Assembly for DSS

- A separate plug-in diode assembly (one for each calling station) consisting of twenty 400 J diodes ( 10 tens and 10 units). Strapping between these diodes determines which ten stations are called. Eight assemblies are furnished with the two DSS auxiliary relay units when J53035A-1, List 2 cabinet assembly is specified. Order one diode assembly for each station when ordering additional DSS auxiliary relay units.

J53035CB-1, List 1 Ausiliary Register Unit for DSS

- Contains relay equipment designed to supplement the dial pulse regiater circuits. It operates in conjunction with DSS auxiliary relay units and DSS signaling keys, and allows dial pulse registers to operate to select called station number without using pulsing relays. This unit is shopmounted when J53035A-1, List 2 cabinet assembly is specified and must be ordered separately and be field-mounted when adding DSS to list I cabinet assembly.
4.05 The list 2 cabinet assembly equipped for twenty lines provides mounting space for up to five DSS relay units in

TABLEA
CAPACITY OF SWITCHING SYSTEM NO. 400

| Feature | List 1 |  |  | List 2 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Eurnished | Max | Notes | Eurnished | Max Cap. | Notes |
| Station Lines | 20 | 40 |  | 20 | 40 | 3 |
| Universal Lines | 3 | 3 | 1 | 3 | 3 | 1 |
| Add-on Lines | 2 | 6 | 2 | 2 | 6 | 2 |
| Key Telephone Lines | - | 12 | 2 | - | 12 | 2 |
| DSS Stations, Maximum Ten Keys Per Station | - | 40 | $3(c)$ | 8 | 40 | 3 |

Note 1: Optional items such as 2-way tie trunks, recorded telephone dictation trunks, connections to loudspeaker paging trunks, and 3 A code call circuit may be associated with universal lines but must be mounted externally.

Note 2: Slide No. 2, mounting spaces 1-4. reserved for thesefacilities may be equipped as follows:
(a) 4 add-on lines (four 1-circuit units), or
(b) 12 key telephone lines (four 3 -circuit units), or
(c) Any combination of (a) and (b) totaling 4 units.

Note 3: May be expanded to provide total combinations as follows:
(a) 20-station lines - 0 to 19 DSS stations,
(b) 30-station lines - 0 to 15 DSS stations, or
(c) 40 -station lines - 0 to 39 DSS stations, but DSS equipment is all mounted externally.


Fig. 11 = Line, Link, and Connector Unit for Lines $40-49$ or 50-59. Front View


Fig. 12 -Line, Link, and Connector Unit for Lines 40-49 or 50-59, Rear View
slide No. 1 (see Fig. 6). When equipped for thirty lines, space is available for only four DSS relay units. When equipped for forty lines, there is no space within the cabinet and all DSS relay units must be mounted in an external equipment cabinet.
4.06 Ten DSS relay units are required in an external equipment cabinet to equip all forty stations for DSS service.

## 4. 07 The J53035A-1, List 1 system does

 not contain any DSS relay equipment. It does have the DSS register connecting block in the crown. Cable pairs from the crown go to the DSS register unit location in slide No. 2. Also, leads that areneeded from dial pulse register circuits appear at this location. If DSS is to be added, the DSS register unit is mistalled in suae No. 2, and all the DSS relay units are in stalled in an external equipment cabinet.4.08 The 7-inch panel-type key telephone units coded 249 A and 250 A will be


Fig. 13 - Slide No. 1
available as soon as manufacturing facil. ities permit. These units (two 249A and one 250 A key telephone units) will be functionally the same as the $553035 \mathrm{CE}-1$, List 1 add-on line unit but axranged for 24-volt dc operation. They are designed to be used in those systems where the CO Ine with add-on requirement exceeds the available space within the cabinet. Any standard equipment cabinet capable of handling 200-type key telephone units may be used. A separate power plant will be required.
4.09 A set of schematic drawings and cixcuit description sheets is furnished. in a binder and stored in the cabinet crown. Drawings for other features which may be provided on an optional basis, such as tie trunks and recorded telephone dictation trunks, must be ordered separately.
4. 10 Circuits and equipment of Switching Syderm No. 400 alc covered in the following drawinga:
$S D-$ and CD-69463-01-Cabling Diagram
SD- and CD-69464-01-Junctor Circuit
SD- and CD-69465-01-Busy-Tone Trunk


Fig. 14-Cabinet Grown

SD - and CD-69466-01 - Key Telephone Line, an Add-on Circuit
SD- and CD-69467-01-Auxiliary Relay Circuit for DSS
SD- and CD-69468-01 - Marker Circuit
SD- and CD-69469-01-Line, Link, and Connecror Curs cutt
SD- and CD-69470-01 - Dial PuIse Register Circuit
SD- and CD-69471-01-Alarm and Test Circuit

> SD- and CD-69473-01 - Key Sheet SD- and CD-81577-01- Power Supply Circuit
> ED-69479-10- Equipment Diagram and Index
4.11 Ordering information is as follows: 4530S5A Hot Cabme Assemmaly J53035A - I. Whet 2 Cabinet Assembly $353035 \mathrm{BC}-1$, List 1 Auxiliary Relay Unit (DSS)
$353035 \mathrm{CB}-1$, List 1 Auxiliary Register Unit (DSS)

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J53035BB-1, List 1 Line, Link, and
    Connector Unit (Lines 40-49 or
        50-59)
J53035CE-1, List 1 Add-on Line Unit
J53035CG-1, List 1 Key Telephone Line
    Unit
J53035BC-1, List 2 Diode Assembly
(for DSS)
J53035BB-1, List 1 Line, Link, and Connector Unit (Lines 40-49 or 50-59)
J53035CE-1, List L Add-on Line Unit J53035CG-1, List 1 Key Telephone Line Unit (for DSS)
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249A Key Telephone Unit CO or Line Circuit
250A. Key Telephone Unit Add-on Circuit

### 5.00 EUNCTIONAL DESIGNATIONS

The functional measuring and $B$ sheet locations on $S D$ drawings for relays are given in Tables $B$ and $C$.

TABLEB
MARKER RELAYS

| Relay | Sh* | Functional Meaning | Relay | Sh* | Functional <br> Meaning |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AC | 2 | Abandoned call | RPAO,RPA1 | 2 | Register preference aux |
| $A L B$ | 9 | All links busy | RUC | 2 | Register units connector |
| ARB | 1 | All registers busy | S 0-9 | 5 | Sleeve |
| BSY, BSYA | 4 | Circuits busy | SA. | 11 | Second trial auxiliary |
| BTC | 8 | Busy-tone trk connector | SE | 4 | Sleeve end |
| BTT | 8 | Busy tone | SMR, SMRA | 8 | Select magnet register |
| BY | 4 | Busy test | SMT | 10 | Select magnet timing |
| DCK | 11 | Down check | SOA | 8 | Sleeve operate |
| HC | 4 | Hunt connector | ST | 11 | Second trial |
| HMK | 4 | Hold magnet check | STR | 11 | Second trial register |
| HMT, HMTA | 8 | Hold magnet timing | T 1-5 | 1 | Line tens |
| JRO-5 | 7 | Junctor register | TA | 11 | Time-out auxiliary |
| JRE | 7 | Junctor register end | TA 1-5 | 1 | Line tens auxiliary |
| JTA, JTAA | 7 | Junctor terminating | TAC | 2 | Tens auxiliary connector |
| JTB | 7 | Junctor terminating | TEO, TE1 | 1 | Tens end |
| LB | 9 | Link busy | TM | 11 | Tens magnet |
| LE | 9 | Link end | TO | 11 | Time-out |
| LS, LSA | 9 | Link start | TOK | 11 | Time-out check |
| LSH | 9 | Link shift | TOL | 11 | Time-out lock |
| LT2-9 | 9 | Link test | TP1-5 | 1 | Tens preference |
| LTC | 9 | Link test connector | TR | 11 | Trunk tens |
| LUC | 2 | Line units connector | TRC | 7 | Trunk class |
| MTA, MTB | 11 | Marker timing | TRCA | 7 | Terminating route complete |
| NA | 11 | No connection ausiliary | TRE, TRKA | 7 | Terminating route check |
| NC | 11 | No connection | TRL | 9 | Transfer liaks |
| RO,R1 | 1 | Register | UO-8 | 3 | Units |
| RAO,RA1 | 8 | Register allotter | U9 | 4 | Units |
| RCK | 11 | Release check | UE | 2 | Units end |
| RCT, RCTA | 7 | Register cut through | UL | 2 | Units lock |
| RG | 8 | Register group | WLL, WL | 10 | Link sequence |
| RHK | 8 | Register hold magnet check | WLG. WLGA | 9 | Link sequence |
| RL | 8 | Release | WU | 4 | Units sequence |
| RLA | 8 | Release alarm | ZLL, ZL | 10 | Link sequence |
| RLS,RLSA | 11 | Trouble release | ZLG | 9 | Link sequence |
| RPO,RP1 | 1 | Register preference | ZU | 4 | Units sequence |

* Reference SD-69468-01.

TABLE
LINE, LINK, AND CONNECTOR, DLA PULSE REGISTER, ALARM AND TEST, BUSY TONE TRUNK. JUNCTOR: AND DSS RELAYS

| Circuit | Relay | Sh | Eunctional Meaning |
| :---: | :---: | :---: | :---: |
| Line, Link, and Connector Circuit, SD-69469-01 | IN 6-8 <br> L 6-8 <br> OT 6-8 <br> SL 6-8 <br> SMC 0-5 <br> TC 1-5 <br> TCA $1=5$ | $\begin{aligned} & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 4 \\ & 6 \\ & 6 \\ & 6 \end{aligned}$ | In <br> Universal line <br> Out <br> Sleeve <br> Select magnet connector <br> Tens count <br> Tens count auxiliary |
| Dial Pulse Register Circuits SD=69470-01 | $B Y$ <br> DC <br> KRA <br> L <br> ON <br> OT <br> P1-5 <br> P2A. <br> PU <br> RA. <br> RC <br> RCA <br> RLL <br> RT <br> SR <br> STR <br> SW <br> TD 0-9 <br> TMO <br> $T R$ <br> UD <br> UD 0-9 | $\begin{aligned} & 1 \\ & 3 \\ & 3 \\ & 1 \\ & 1 \\ & 1 \\ & 3 \\ & 2 \\ & 2 \\ & 1 \\ & 1 \\ & 1 \\ & 5 \\ & 5 \\ & 1 \\ & 1 \\ & 1 \\ & 3 \\ & 3 \\ & 3 \\ & 1 \end{aligned}$ | Busy <br> Dial completion <br> Key pulsing register advance <br> Line <br> Off normal. <br> Only tens <br> Pulse counter <br> Pulse counter auriliary <br> Pickup <br> Register advance <br> Register connector <br> Register conn auxiliary <br> Register release <br> Register test <br> Supervisory <br> Steering <br> Switching <br> Tens digit register <br> Time-out <br> $2=$ digit trunk <br> Units digit <br> Units digit register |
| Alarm and Test Circuit SD-69471-01 | AL <br> EAC <br> EAN <br> EAP <br> PU <br> TMO <br> TR | $\begin{aligned} & 2 \\ & 2 \\ & 2 \\ & 2 \\ & 2 \\ & 2 \\ & 2 \end{aligned}$ | Alarm <br> Euse alarm ac <br> Fuse alarm neg <br> Fuse alarm pos <br> Pickup <br> Time=out <br> Trouble |
| BusyoTone Trk, SD-69465-01 | A. RA | $\begin{aligned} & 2 \\ & 2 \end{aligned}$ |  |
| Junctor Ckts $S D-69464-01$ | $\begin{aligned} & A \\ & B \\ & D \\ & T P \end{aligned}$ | 2 2 2 2 | Tripping |
| DSS <br> Auxillary Register and Relay Circuits. $S D=69467=01$ | $\begin{aligned} & \text { DSC } 0-1 \\ & \text { PR } 0=1 \\ & \mathbb{K} \\ & \operatorname{RC} 0=1 \\ & S C \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \\ & 3 \\ & 3 \\ & 3 \\ & 3 \end{aligned}$ | DSS conmectay <br> Priority <br> Key <br> Registex control. <br> Station connector |

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