1. GENERAL

1.01 This section provides schematic information for the 400-series KTUs which provide talking circuits and control and signaling functions between telephone sets in a 1A2 KTS (Fig. 1 and 2).

1.02 This section is reissued to:
- Provide coverage of the 478B KTU
- Show the 440A KTU rated MD.

1.03 The following KTUs and their functions are covered in this section:
- 401A—Manual Intercom Line Circuit
- 407 Type—Dial Intercom, 10-Code Selector Circuit
- 420A—Long Line Circuit
- 421A—Direct Station Selection (DSS) Circuit or Preset Conference
- 422B—Station Busy Selector Circuit
- 423A—Dial Tone, Busy Tone, and Audible Ringback Tone Circuit for nonmodular panel installations
- 424 Type—Dial Intercom, 19-Code Selector Circuit
- 425 Type—Flashing Lamp Circuit
- 426A—Amplifier, Band Separation and Limiter Circuit
- 427 Type—Frequency Recognition and Translation Circuit
- 440A (MD)—TOUCH-TONE® Adapter Circuit
- 476A—Dial Tone, Busy Tone, and Audible Ringback Tone Circuit for modular panel installations
- 478B—TOUCH-TONE Adapter Circuit

1.04 Information on line services is covered in 518-215-400; auxiliary circuits, 518-215-401; and all control circuits including audible signals, 518-215-403.

Mechanical

1.05 All circuit components on these KTUs are mounted in a plug-in printed wiring board, one end of which is equipped with contacts. A 4-inch board may have 18, 20, or 40 contacts; an 8-inch board will have 80 contacts (requiring two vertical 40-pin connectors). The circuit boards plug into mating connectors in key service units, panels, or apparatus mountings. Wiring from the connectors will be dedicated or nondedicated leads. Dedicated leads are those that normally appear on the same contacts of all KTUs, such as supply voltages and grounds, and are normally factory-wired. Nondedicated leads are those whose designation and function vary and are made available for installer connections. Fig. 1 and 2 show typical 4- and 8-inch KTUs.

Electrical

1.06 Functional schematics (Fig. 3 through 16) cover the basic circuitry of each KTU, contacts used, and its relationship to telephone sets, other KTUs, power supplies, and apparatus.
1.07 Voltages required for operation of the KTU, or provided to associated apparatus by the KTU, are shown with their connector pins. Other voltages may appear on the contacts of the mating connector, depending on the mounting arrangement, but not on the KTU.

1.08 KTUs may require the following power supply voltages and their associated grounds:

-\[ -24\text{V} \] (B battery) for control
-\[ -24\text{V} \] (A battery) for talk
-\[ \pm 10\text{V} \] for visual and audible signals
-\[ \pm 105\text{V} \] for audible signals.

1.09 This issue of the section is based on the following drawings:

SD-69475-01, Issue 6—401A KTU
SD-69590-01, Issue 3—421A KTU
SD-69595-01, Issue 7—426A, 427B and C KTUs
SD-69906-01, Issue 1—440A (MD) KTU
$\diamondsuit$SD-69931-01, Issue 1—478B KTU$\Diamond$

If this section is to be used with equipment or apparatus reflecting later issues of the drawings, reference should be made to the CDs and SDs to determine the extent of the changes and the manner in which the section may be affected.

2. IDENTIFICATION

401A KTU (Manual Intercom Line Circuit)

2.01 The 401A KTU (Fig. 3) is a 4-inch, 18-contact unit that provides talking battery for manual intercom and control for line busy lamp feature. Audible signaling between stations is accomplished by means of separately furnished pushbuttons, buzzers, or bells.

2.02 The A lead of a station associated with the manual intercom circuit provides ground through the operated switchhook contacts to operate a relay on the 401A KTU. Operation of this relay completes a circuit for the optional busy lamp feature. In addition, the relay provides a spare set of transfer contacts for local engineering use, such as audible signal control.

407B (MD) and 407C KTUs (Dial Intercom, 10-Code Selector Circuit)

2.03 The 407-type KTUs (Fig. 4 and 5) are 8-inch, 80-contact units for use with the dial selective
intercom circuits. They provide the following basic operating features:

- Maximum of 10 station codes (0-9)
- Busy lamp at all stations
- Adjustable single spurt signaling (0.5 to 2.5 seconds) by adjusting timing resistor
- Rotary dial selection.

The 407C KTU replaces the 407B on a plug-compatible basis.

420A KTU (Long Line Circuit)

2.04 The 420A KTU (Fig. 6) is a 4-inch, 18-contact unit that provides a circuit for use with off-premise stations connected to the dial selective intercom line circuit. This KTU extends the loop resistance of the basic selector to 500 ohms. No provision is made for busy lamps at stations connected to this circuit. Mutilation of other station dial pulses is prevented by relay operation. The KTU provides the following operating features:

- Signaling and talking over single pair from off-premise stations.
- Any code may be assigned to off-premise stations.
- Ringing can be tripped only during silent intervals.

Note: If handset pickup occurs during ringing cycle, ring will be heard in handset receiver.

- Used with rotary or TOUCH-TONE telephone set.
- When associated with TOUCH-TONE adapter circuit [426A with 427B or C KTUs, or 440A (MD) or 478B KTUs], maximum nonrepeatered station conductor loop is 500 ohms or 4 dB insertion loss at 1000 Hz, whichever is limiting.

421A KTU (DSS Circuit or Preset Conference)

2.05 The 421A KTU (Fig. 7 and 8) is a 4-inch, 40-contact unit that provides control of station busy tone for the dial selective intercom line circuit. It also provides control circuits for 10 station codes. When a system consists of 19 station codes, two KTUs are required—one for the units group (single-digit codes, 0-9) and one for the tens group (2-digit codes, X0-X9). This KTU provides the following operating features:

- Determines if called station is off-hook or busy on other line.
- Allows line lamps to flash but prevents audible signal at called station when called station is busy on other line.
- If the calling station maintains connection and the called station goes from busy to on-hook, the busy signal to the calling station stops and the audible signal (with flashing line lamp) begins at the called station.

423A KTU (Dial Tone, Busy Tone, and Audible Ringback Tone Circuit)

2.07 The 423A KTU (Fig. 10) is a 4-inch, 20-contact unit that provides a variable rate multivibrator to produce dial tone, station busy tone, or audible ringback tone for the dial selective intercom line circuit. To provide busy tone and audible ringback tone, the multivibrator of the 423A KTU is under control of an associated interrupter (ground). For all tone signals, the output of the multivibrator is returned to the originating station over the tip side of the intercom line.
2.08 The 423A has been rerated from MD to AT&T Standard for use in nonmodular panel installations.

Note: The 423B has been recoded to 476A for use in modular panel installations only.

424A (MD), 424B (MD), and 424C KTU (Dial Intercom, 19-Code Selector Circuit)

2.09 The 424-type KTUs (Fig. 11) are 8-inch, 80-contact units providing the same basic features as the 407B KTU but have a capacity of 19 station codes. These KTUs provide the following:

- Rotary dial selection
- Nineteen dial codes (nine single digit and ten 2-digit).

Note: The first digit of a 2-digit code is not available as a station code.

A 424A, B, or C can be used in a 1A2 Key Telephone System, but a 424A is not to be used in place of a 424B or C in the 7A or 14A Communication System. Only the 424C can be used with the 21A System. The 424C KTU provides a number of circuit improvements over the 424A and B, such as greater tolerance to rapid TOUCH-TONE dialing and elimination of speaker clicks in COM-KEY* installations. Replace earlier 424-type KTUs with a 424C only when customer complaints warrant.

2.10 The 425-type KTUs (Fig. 12) are 8-inch, 80-contact units that provide the control circuits for flashing lamps for up to 19 station codes in the dial selective intercom circuit. These KTUs provide the following operating features:

- Incoming call flashing lamp signal to called station
- Busy lamp signals to all other stations
- Optional interrupted ringing
- Detects when called station answers; stops interrupted ringing and flashing lamp signal
- Provides a separate switching ground for use with PICTUREPHONE® intercom (425B only).

426A KTU (Amplifier, Band Separation and Limiter Circuit)

2.11 The 426A KTU (Fig. 13) is an 8-inch, 80-contact unit comprising half of the TOUCH-TONE adapter circuit. It is used in conjunction with a 427-type KTU for TOUCH-TONE dial station selection in the 1A2 KTS dial selective intercommunicating circuit. The 426A amplifies and separates TOUCH-TONE signals into high and low frequencies for use as inputs for the 427-type KTUs. It also provides protection against false operation caused by speech or noise frequency components.

427B (Series 4) and 427C KTUs (Frequency Recognition and Translation Circuit)

2.12 The 427B (Series 4) and C KTUs (Fig. 13) are 8-inch, 80-contact units comprising half of the TOUCH-TONE adapter circuit. These KTUs receive separated TOUCH-TONE frequencies from the 426A KTU and translate them into relay operations. The relay operations, in turn, energize relays in the basic selector circuit to signal the selected station.

425A (MD) and 425B KTUs (Flashinag Lamp Circuit)

2.13 The 440A KTU (Fig. 14) is an 8-inch, 80-contact unit consisting of two printed circuit boards permanently fastened together and requiring a single upper and lower connector. The circuitry and function are the same as that of the 426A and 427C KTUs, but are not electrically interchangeable in some mounting arrangements since the 426A and 427C KTUs each require an upper and lower connector. The 440A KTU is replaced by the 478B.

476A KTU (Dial Tone, Busy Tone, and Audible Ringback Tone Circuit)

2.14 The 476A KTU (Fig. 15) is a 4-inch, 20-contact unit that provides a variable rate multivibrator
to produce dial tone, station busy tone, or audible ringback tone for the dial selective intercom line circuit in modular panel installations. To provide busy tone and audible ringback tone, the multivibrator is controlled by the RN and lamp flash leads. For all tone signals, the output of the multivibrator is returned to the originating station over the tip side of the intercom line.

2.15 The 476A KTU provides the following features:

- Eliminates externally wired interrupter or relay
- Uses existing RN and LF leads for control.

*The 476A KTU should be used in modular panel installation only.*

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**#478B KTU (TOUCH-TONE Adapter Circuit)**

2.16 The 478B KTU (Fig. 16) is an 8-inch, 80-contact solid state unit which provides the same functions as the 440A (MD) KTU. It will work with all 407- and 424-type selector circuits. The 478B requires both A and B grounds; provisions are made by means of either a wiring kit or an option plug for installing the necessary grounds when they are not present in the mounting arrangement. The 478B is directly interchangeable with the 440A when the connectors have A and B grounds.

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**NOTE:**

REQUIRES A MOUNTING FACILITY EQUIPPED WITH AN 18-, 20-, OR 40-PIN CONNECTOR.

---

Fig. 3—Condensed Functional Schematic of 401A KTU (Manual Intercom Line Circuit)
NOTES:
1. Requires a mounting facility equipped with two 914A (40-pin) connectors mounted in a vertical plane.
2. Resistor R4 can be adjusted to provide a variable timing cycle for the release of relay B (set at 1.5 seconds at factory).
   Turn knurled wheel full counterclockwise for 0.5 second timeout. Turn clockwise to make interval longer. At the full clockwise position timing may be so long that B relay may not release.
3. If DSS is required, see Fig. 7.

<table>
<thead>
<tr>
<th>DIGIT DIALED</th>
<th>COUNTER RELAYS OPERATED AT END OF DIAL PULSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Y1  Y2  Y3  Y4  Y5</td>
</tr>
<tr>
<td>2</td>
<td>Y1  Y2  Y3  Y4  Y5</td>
</tr>
<tr>
<td>3</td>
<td>Y1  Y2  Y3  Y4  Y5</td>
</tr>
<tr>
<td>4</td>
<td>Y1  Y2  Y3  Y4  Y5</td>
</tr>
<tr>
<td>5</td>
<td>Y1  Y2  Y3  Y4  Y5</td>
</tr>
<tr>
<td>6</td>
<td>Y1  Y2  Y3  Y4  Y5</td>
</tr>
<tr>
<td>7</td>
<td>Y1  Y2  Y3  Y4  Y5</td>
</tr>
<tr>
<td>8</td>
<td>Y1  Y2  Y3  Y4  Y5</td>
</tr>
<tr>
<td>9</td>
<td>Y1  Y2  Y3  Y4  Y5</td>
</tr>
<tr>
<td>0</td>
<td>Y1  Y2  Y3  Y4  Y5</td>
</tr>
</tbody>
</table>

4. 440A(M0) or 4788 KTU may be used to provide "touch-tone" dialing in place of 426A with 4278 (Series C) or C KTUs.

OPTIONS:

<table>
<thead>
<tr>
<th>N</th>
<th>&quot;TOUCH-TONE&quot; DIALING</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>INTERRUPTED 105V AC BUZZER</td>
</tr>
<tr>
<td>X</td>
<td>105V 30HZ RINGER</td>
</tr>
<tr>
<td>G</td>
<td>SINGLE SPURT 105V AC BUZZER</td>
</tr>
<tr>
<td>J</td>
<td>DC BUZZER 105V 30HZ RINGER</td>
</tr>
<tr>
<td>W</td>
<td>STEADY LINE</td>
</tr>
<tr>
<td>H</td>
<td>FLASHING LAMPS</td>
</tr>
<tr>
<td>R</td>
<td>INTERRUPTED RING WITH STATION BUSY TONE</td>
</tr>
</tbody>
</table>

Fig. 4 — Condensed Functional Schematic of 407B (MD) KTU (Dial Intercom, 10-Code Selector Circuit) (Sheet 1 of 2)
Fig. 4—Condensed Functional Schematic of 407B (MD) KTU (Dial Intercom, 10-Code Selector Circuit) (Sheet 2 of 2)
NOTES:
1. REQUIRES A MOUNTING FACILITY EQUIPPED WITH TWO 514A (40-PIN) CONNECTORS MOUNTED IN A VERTICAL PLANE.
2. RESISTOR R4 CAN BE ADJUSTED TO PROVIDE A VARIABLE TIMING CYCLE FOR THE RELEASE OF RELAY B. A TIMING CYCLE OF 1.5 SEC IS PROVIDED BY THE FACTORY. THE ADJUSTMENT OF R4 IS REVERSED FROM THE 424B KTU. TURN KNURED WHEEL TO FULL COUNTERCLOCKWISE POSITION FOR 0.5 SEC TIMEOUT. TURN COUNTERCLOCKWISE FOR TIMEOUT INTERVAL LONGER THAN 1.5 SECONDS.
3. IF DSS IS REQUIRED, SEE FIG. 7

<table>
<thead>
<tr>
<th>DIGIT DIALED</th>
<th>COUNTER RELAYS OPERATED AT END OF DIAL PULSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>*</td>
</tr>
<tr>
<td>2</td>
<td>1B</td>
</tr>
<tr>
<td>3</td>
<td>1B</td>
</tr>
<tr>
<td>4</td>
<td>1B</td>
</tr>
<tr>
<td>5</td>
<td>1B</td>
</tr>
<tr>
<td>6</td>
<td>1B</td>
</tr>
<tr>
<td>7</td>
<td>1B</td>
</tr>
<tr>
<td>8</td>
<td>1B</td>
</tr>
<tr>
<td>9</td>
<td>1B</td>
</tr>
<tr>
<td>0</td>
<td>1B</td>
</tr>
</tbody>
</table>

4. 440A402G108B KTU MAY BE USED TO PROVIDE "TOUCH-TONE" DIALING IN PLACE OF 426A WITH 427B (SERIES 4) OR C KTUS.

OPTIONS:

<table>
<thead>
<tr>
<th></th>
<th>&quot;TOUCH-TONE&quot; DIALING</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>WITHOUT</td>
</tr>
<tr>
<td>E</td>
<td>INTERRUPTED</td>
</tr>
<tr>
<td>X</td>
<td>10V AC BUZZER</td>
</tr>
<tr>
<td>G</td>
<td>105V 30HZ RINGER</td>
</tr>
<tr>
<td>J</td>
<td>18V AC BUZZER</td>
</tr>
<tr>
<td>K</td>
<td>DC BUZZER</td>
</tr>
<tr>
<td>M</td>
<td>105V 30HZ RINGER</td>
</tr>
<tr>
<td>W</td>
<td>STEADY</td>
</tr>
<tr>
<td>H</td>
<td>FLASHING</td>
</tr>
<tr>
<td>R</td>
<td>INTERRUPTED RING WITH STATION BUSY TONE</td>
</tr>
</tbody>
</table>

20-26V DC POWER SUPPLY

* TO PROVIDE INTERRUPTED RINGING A 425B KTU MUST BE USED
T STATION BUSY TONE IS NOT RECOMMENDED FOR USE WITH SINGLE SPURT RINGING

Fig. 5—Condensed Functional Schematic of 407C KTU (Dial Intercom, 10-Code Selector Circuit) (Sheet 1 of 2)
Fig. 5—Condensed Functional Schematic of 407C KTU (Dial Intercom, 10-Code Selector Circuit) (Sheet 2 of 2)
NOTES:
1. REQUIRES A MOUNTING FACILITY EQUIPPED WITH AN 18-, 20-, OR 40-PIN CONNECTOR.
3. MAXIMUM STATION CONDUCTOR LOOP IS 500 OHMS. OFF-PREMISE TELEPHONE SET MAY BE EQUIPPED WITH A "TOUCH-TONE" DIAL PROVIDED THE INTERCOMMUNICATING SYSTEM IS SO EQUIPPED.
4. ANY DIGIT MAY BE ASSIGNED TO OFF-PREMISE STATION.

OPTIONS:

W 105V±
J 18V±
K -24V DC

USED TO OPERATE AUD SIG OF INTERCOM SYSTEM

Fig. 6—Condensed Functional Schematic of 420A KTU (Long Line Circuit)
NOTES:
1. REQUIRES A MOUNTING FACILITY EQUIPPED WITH A 40-PIN CONNECTOR.
2. PROVIDE A SEPARATE 421A KTU AND SIGNAL KEY FOR EACH STATION CODE TO BE SELECTED.
3. SELECT CODE AND CONNECT LEADS FOR SELECTED CODE AS SHOWN IN VERTICAL COLUMN.
4. IF MORE THAN ONE 421A KTU IS USED FOR DSS, CONNECT AS SHOWN BELOW:

CONNECT LEADS WITH FOR DESIRED STATION CODE (NOTE 3)

Fig. 7—Condensed Functional Schematic of 421A KTU (Wired for DSS)
NOTES:
1. THE 421A KTU REQUIRES A MOUNTING FACILITY EQUIPPED WITH A 40-PIN CONNECTOR.
2. THE 413A KTU REQUIRES A MOUNTING FACILITY EQUIPPED WITH AN 18-, 20-, OR 40-PIN CONNECTOR.
3. PROVIDE THE 413A KTU ONLY WHEN ACCESS TO THE PRESET CONFERENCE IS BY DIAL CODE OR BY DIAL CODE AND OSS. DO NOT PROVIDE THE 413A KTU WHEN ACCESS TO THE PRESET CONFERENCE IS LIMITED TO OSS.
4. REMOVE RINGER CAPACITORS FROM CIRCUIT.
5. WHEN THIS CIRCUIT IS PROVIDED, RINGING VOLTAGE (105V±) MUST BE USED TO OPERATE THE AUDIBLE SIGNALS CONNECTED TO THE DIAL INTERCOM LINE.
6. PROVIDE OPTION AS SHOWN.

Fig. 8—Condensed Functional Schematic of 421A KTU (Wired for Preset Conference)
NOTES:
1. Requires a mounting facility equipped with a 40-pin connector.
2. Provide a separate 422B KTU for units group (1-0, single digit nos.) and for the tens group (X1-X0, two-digit nos.)
3. Provide and install a KS-5724LI diode in the telephone set. For connection, use the station busy option as shown in the connection section of the tel set used.
4. Connect to J ground if 407-type KTU is provided. Connect to LT1 if associated with units group or to LT2 if associated with tens group.
5. Remove strap and install 441J diode. Procure diode locally.

Fig. 9—Condensed Functional Schematic of 422B KTU (Station Busy Selector Circuit)
1. Requires a mounting facility equipped with a 20- or 40-pin connector.

2. When adding dial tone (T option) to a system equipped for "touch-tone" (440A [MD] or 478A or 456A with 478B [Series 4]) or C KTU, a 400J diode must be inserted between the "RH" and "LK" leads on the 407- or 424-type KTU. Rewire as follows:

3. Turn knurled wheel to full clockwise position for minimum dial tone volume and to full counterclockwise position for maximum dial tone volume.

**Options:**
- R Station busy tone with interrupted audible signal
- W Audible ringback signal
- S Audible ringback
- T Dial Tone
- * Factory provided

**Fig. 10—Condensed Functional Schematic of 423A KTU (Dial Tone, Busy Tone, and Audible Ringback)**
NOTES:
1. Requires a mounting facility equipped with two 914A (40-pin) connectors mounted in a vertical plane.
2. Any selected R lead (R1-R2) may be assigned as the initial digit of a 2-digit code. The R lead so assigned may not be used for a station code.
3. Resistor R4 can be adjusted to vary the release time of relay B (Factory set at 1.5 seconds on all codes) as follows:
   424A and 424B-Turn knurled wheel full counterclockwise (cw) for 0.5 second timeout. Turn clockwise (cw) for interval longer than 1.5 seconds. At full cw position cycle may be very long and B relay may not release.
   424C-Adjustment of R4 is reversed on 424C from 424A/B. Turn wheel full cw for 0.5 second timeout. Turn ccw for timing longer than 1.5 seconds.
4. Connect LT1 to 4228 KTU associated with units group and connect LT2 to 4228 KTU associated with tens group.
5. If DSS is required, see fig. 7.
6. 440A(MD) or 4788 KTU may be used to provide touch dialing in place of 426A with 4278 (Series 4) or C KTUs.

OPTIONS:
- WITHOUT
- WITH
- E INTERRUPTED 10V AC BUZZER
- X 105V 30Hz RINGER
- R INTERRUPTED RING WITH STATION BUSY TONE
- G SINGLE 10V AC BUZZER
- J SPUR 18V AC BUZZER
- K DC BUZZER
- M 105V 30Hz RINGER
- V STEADY LINE LAMPS
- W FLASHING

* TO PROVIDE INTERRUPTED RINGING A 425B KTU MUST BE USED.
1 STATION BUSY TONE IS NOT RECOMMENDED FOR USE WITH 5 SINGLE SPUR RINGING

Fig. 11—Condensed Functional Schematic of 424-Type KTU (Dial Intercom, 19-Code Selector Circuit) (Sheet 1 of 3)
Fig. 11—Condensed Functional Schematic of 424-Type KTU (Dial Intercom, 19-Code Selector Circuit) (Sheet 2 of 3)
Fig. 11—Condensed Functional Schematic of 424-Type KTU (Dial Intercom, 19-Code Selector Circuit) (Sheet 3 of 3)
NOTES:
1. Requires a mounting facility equipped with two 914A (40-pin) connectors mounted in a vertical plane.
2. The 425A (MD), and B KTUs are the only KTUs to provide interrupter start control for all functions of the IA2 dial intercommunicating system.

OPTIONS:
- X: Interrupted 105V AC ringer
- Y: Flashing using 424-type KTU
- H: Lamps using 407-type KTU
- R: Interrupted ring with station busy tone using 423A KTU

TABLE:

<table>
<thead>
<tr>
<th>STA LAMP</th>
<th>RELAYS OPERATED AT END OF PULSE TRAIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEAD 407 OR 424</td>
<td>Y1, Y2, Y3, Y4, Y5, LT1, LT2, LT3, LT4, Y14</td>
</tr>
<tr>
<td>LEAD 425A OR B</td>
<td>L1, L2, L3, L4, L5, L6, L7, L8, L9, LX1, LX2, LX3, LX4, LX5, LX6, LX7, LX8, LX9, LX10</td>
</tr>
</tbody>
</table>

* Number designates station assignment. X is first digit of two-digit code, which can be any digit 1-0 digi so assigned, cannot be a single digit station code.

Fig. 12—Condensed Functional Schematic of 425A (MD) and 425B KTUs (Flashing Lamp Circuit) (Sheet 1 of 2)
Fig. 12—Condensed Functional Schematic of 425A (MD) and 425B KTUs (Flashing Lamp Circuit) (Sheet 2 of 2)
Fig. 13—Condensed Functional Schematic of 426A KTU (Amplifier, Band Separation and Limiter Circuit) and 427B (Series 4) or 427C KTU (Frequency Recognition and Translation Circuit) (Sheet 1 of 2)
<table>
<thead>
<tr>
<th>DIGIT DIALED †</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIGH AND LOW FREQ GENERATED BY TT DIAL</td>
<td>1209</td>
<td>1336</td>
<td>1477</td>
<td>1209</td>
<td>1336</td>
<td>1477</td>
<td>1209</td>
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<tr>
<td></td>
<td>697</td>
<td>697</td>
<td>697</td>
<td>770</td>
<td>770</td>
<td>770</td>
<td>852</td>
<td>852</td>
<td>852</td>
<td>941</td>
</tr>
<tr>
<td>RELAYS OPERATED IN 427B, SERIES 4 OR 427C KTU</td>
<td>H1, L1</td>
<td>H2, L1</td>
<td>H3, L1</td>
<td>H1, L2</td>
<td>H2, L2</td>
<td>H3, L2</td>
<td>H1, L3</td>
<td>H2, L3</td>
<td>H3, L3</td>
<td>H2, L4</td>
</tr>
<tr>
<td>CTR RELAYS OPND IN 407-TYPE OR 424-TYPE</td>
<td>Y2</td>
<td>Y1</td>
<td>Y3, Y4</td>
<td>Y2, Y4</td>
<td>Y1, Y4, Y5</td>
<td>Y3, Y4, Y5</td>
<td>Y2, Y4, Y5</td>
<td>Y1, Y5</td>
<td>Y3, Y5</td>
<td>Y2, Y5</td>
</tr>
</tbody>
</table>

**NOTES:**

1. EACH 426A AND 427B, SERIES 4 OR 427C KTU REQUIRES TWO 91CA (40-PIN) CONNECTORS MOUNTED IN A VERTICAL PLANE.
2. WIRING MUST BE FURNISHED ON A SYSTEM EQUIPPED WITH DIAL TONE USING A 423A KTU. DIODE IS A 400J AND MUST BE PROVIDED LOCALLY. DIODE IS NOT REQUIRED IF DIAL TONE IS PROVIDED BY A 423B KTU.
3. GROUND IS PROVIDED DIRECTLY TO THE RSI LEAD WHEN THE 407-TYPE KTU IS USED AND THROUGH A T RELAY CONTACT WHEN THE 424-TYPE KTU IS USED.
4. WHEN THE 427B, SERIES 4 OR 427C IS ADDED TO AN EXISTING SYSTEM REMOVE GROUND FROM B21 OF THE 407B KTU OR REMOVE STRAP FROM B21 TO A19 OF THE 424A KTU.
5. WHEN ADDING THE 426A AND 427B, SERIES 4 OR 427C KTU'S TO AN EXISTING SYSTEM EQUIPPED WITH A 420A KTU, A DIODE MUST BE INSTALLED IN THE TTG LEAD CONNECTING TO THE 420A KTU. SEE FIGURE 6.
6. IF DSS IS REQUIRED, SEE FIG. 7.

† SINGLE-DIGIT CODE OR 1ST OR 2ND DIGIT OF TWO-DIGIT CODE.

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**Fig. 13—Condensed Functional Schematic of 426A KTU (Amplifier, Band Separation and Limiter Circuit) and 427B (Series 4) or 427C KTU (Frequency Recognition and Translation Circuit (Sheet 2 of 2)**
**NOTES:**

1. REQUIRES A MOUNTING FACILITY EQUIPPED WITH A 80-PIN CONNECTOR.
2. WHEN THE 440A KTU IS ADDED TO AN EXISTING SYSTEM REMOVE GROUND FROM B21 OF THE 407-TYPE KTU OR REMOVE STRAP FROM B21 TO A19 OF THE 424A-TYPE KTU.
3. GROUND IS PROVIDED DIRECTLY TO THE RSI LEAD WHEN THE 407B-TYPE KTU IS USED AND THROUGH A T-RELAY CONTACT WHEN THE 424A-TYPE KTU IS USED.

4. T WIRING MUST BE FURNISHED ON A SYSTEM EQUIPPED WITH DIAL TONE. DIODE IS A 400J AND MUST BE PROVIDED LOCALLY.

5. WHEN ADDING THE 440A KTU TO AN EXISTING SYSTEM EQUIPPED WITH A 420A KTU, A DIODE MUST BE INSTALLED IN THE TTG LEAD CONNECTING TO THE 420A KTU. SEE FIGURE 6.

* SINGLE-DIGIT CODE OR 1ST OR 2ND DIGIT OF TWO-DIGIT CODE.

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**DIGIT DIALED** | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** | **0**
---|---|---|---|---|---|---|---|---|---|---
HIGH AND LOW FREQ GENERATED BY TT DIAL | 1209 | 1336 | 1477 | 1209 | 1336 | 1477 | 1209 | 1336 | 1477 | 1336
RELAYS OPRD IN 440 A KTU | H1,L1 | H2,L1 | H3,L1 | H1,L2 | H2,L2 | H3,L2 | H1,L3 | H2,L3 | H3,L3 | H2,L4
CTR RELAYS OPRD IN 407B OR 424A | Y2 | Y1 | Y3,Y4 | Y2,Y4 | Y1,Y4,Y5 | Y3,Y4,Y5 | Y2,Y4,Y5 | Y1,Y5 | Y3,Y5 | Y2,Y5

**Fig. 14**—Condensed Functional Schematic of 440A (MD) KTU (TOUCH-TONE® Adapter Circuit) (Sheet 1 of 2)
Fig. 14—Condensed Functional Schematic of 440A (MD) KTU (TOUCH-TONE® Adapter Circuit) (Sheet 2 of 2)
Fig. 15—Condensed Functional Schematic of 476A KTU (Dial Tone, Busy Tone, and Audible Ringback Tone)
NOTES:
1. REQUIRES A MOUNTING FACILITY EQUIPPED WITH AN 80-PIN CONNECTOR.
2. DIODE (400J, LOCALLY PROVIDED) MUST BE FURNISHED IN SYSTEM EQUIPPED WITH DIAL TONE.

Fig. 16—Condensed Functional Schematic of 478B KTU (TOUCH-TONE Adapter Circuit)