# **SERVICE**

# 1A2 KEY TELEPHONE SYSTEM 110A APPARATUS MOUNTING

# 1. GENERAL

1.01 This section provides identification, installation, and connection information for the 110A apparatus mounting (Fig. 1) used in the 1A2 Key Telephone System (KTS).

- 1.02 Whenever this section is reissued, the reason(s) for reissue will be listed in this paragraph.
- 1.03 This issue of the section is based on the following drawings:

SD-69513, Issue 15-400D (MD) KTU

SD-69651, Issue 1-400G KTU

SD-69942, Issue 1-400H KTU

SD-69475, Issue 6-401A (MD) and 401B KTUs

SD-69567, Issue 14—407B (MD), 407C, 420A, 422B, 423A, 424A (MD), 424B (MD), 424C and 425B KTUs

SD-69590, Issue 3-413A, 421A, 448A, and 449A KTUs

SD-69559, Issue 9B-414A, 415A, 416A, 418A, 419A, 461A, and 469A KTUs

SD-69561, Issue 2-417A KTU

SD-69489, Issue 5-428A KTU

SD-69530. Issue 6-429B and 430A KTUs

SD-69922, Issue 2-451B, 498A KTU, and 116A1 Circuit Module (CM)

SD-69917, Issue 1-467A KTU

SD-69921, Issue 1-471A and 479A KTUs

SD-69931, Issue 1-478B KTU.

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

# 2. IDENTIFICATION

### **PURPOSE**

2.01 The 110A apparatus mounting provides an alternate mounting facility for 400-series key telephone units (KTUs) as add-on circuits to 1A2 KTS

### ORDERING GUIDE

- 2.02 Order basic unit as follows:
  - Mounting, Apparatus, 110A (Fig. 1)
- 2.03 Replaceable components for the 110A apparatus mounting are to be ordered as follows:
  - Fuse, 70B
  - Fuse, 70G
  - Fuse, 70H
- 2.04 The following associated apparatus or equipment is to be ordered separately:
  - Block, Connecting, 66B4-25 (2 required)
  - Cable, Connector, A25B (2 required)
  - Guide, Card, 841059280

# **NOTICE**

Not for use or disclosure outside the Bell System except under written agreement

Printed in U.S.A.

Page 1

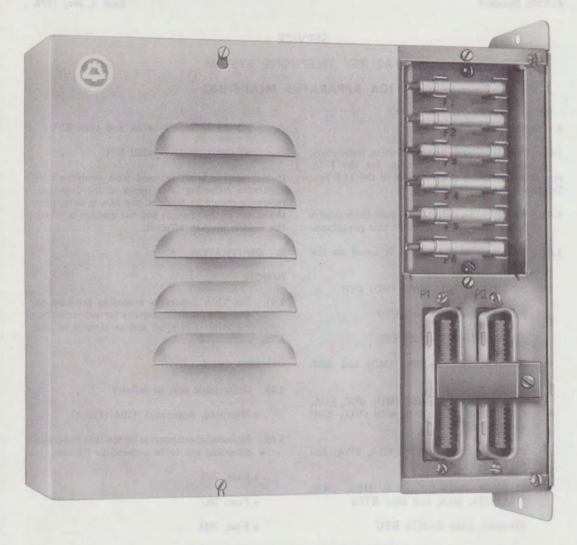


Fig. 1—110A Apparatus Mounting (With Cover)

• Unit, Telephone, Key (as required, see Table A).

# DESIGN FEATURES (See Fig. 2)

- 2.05 The 110A apparatus mounting is designed with the following features:
  - (a) Equipped with two connectors (A and B) aligned vertically to accommodate one 8-inch KTU or two 4-inch KTUs (see Table A).
  - (b) Connectors A and B are wired to two KS-16671, List 23 plugs (P1 and P2) mounted on the lower right (or rear) of the apparatus mounting.
  - (c) Louvered cover held in place on its upper and lower edges by screws.
  - (d) Top, bottom, and center (when required for 4-inch KTUs) card guides hold KTUs in place.
  - (e) Recessed fuse panel reveals 70-type fuses through a clear plastic cover. To replace fuse, remove cover by loosening two securing screws. See Fig. 1 and Table B.
  - (f) Dedicated leads (BAT, GRD, LF, LW, etc) appear on like-numbered pins of, and are strapped common between, connectors A and B. These leads are brought out of the apparatus mounting as individual conductors via plug P1.
  - (g) Arranged for wall mounting with choice of positions:
    - 2- by 8 1/2-inch surface using upper and lower holes provided on flanges
    - 8 1/2- by 9-inch surface using three key holes inside apparatus.
  - (h) Dimensions approximately 8-1/2 inches by 9 inches by 2 inches.
- (i) A25B connector cables are required to extend the mountings to distributing terminals.

# 3. INSTALLATION

### **PLANNING**

- 3.01 Select space for the apparatus mounting and connecting blocks in the same area as the key telephone system being supplemented and as reasonably close to its power supply as possible.
- 3.02 Decide which position and mounting holes of the apparatus mounting will be used.
- 3.03 Verify that fusing requirements for the apparatus mounting can be met. See Table B.

# INSTALLING

- 3.04 Mount the 110A apparatus mounting to the wall using appropriate fasteners.
- 3.05 Install the two 66B4-25 connecting blocks in the terminal field.



In installations where several 110A apparatus mountings are installed, be sure the connecting blocks and apparatus mountings are appropriately identified.

- 3.06 Connect the A25B connector cables to plugs P1 and P2 and secure them with the connector clamp and screw provided with the mounting.
- 3.07 Route A25B connector cables to the 66B4-25 connecting blocks and cut down as shown in Fig. 3.

**Note:** When apparatus mounting is dedicated to a 407- or 424-type KTU, **do not** terminate final eight pairs of P2 connector cable (right connecting block). Tape and store those conductors. This provides terminals necessary for station multiples.

3.08 Terminate dedicated leads from power supply and interrupter, if required, to connecting block P1 (left) (Fig. 4). 'These connections should be made before installing KTUs in the apparatus mounting. Dedicated leads are those, such as BAT, GRD, LF, LW, etc, which appear on the same-numbered pin of each KTU. RN leads, previously treated as dedicated leads, must be placed separately when required.

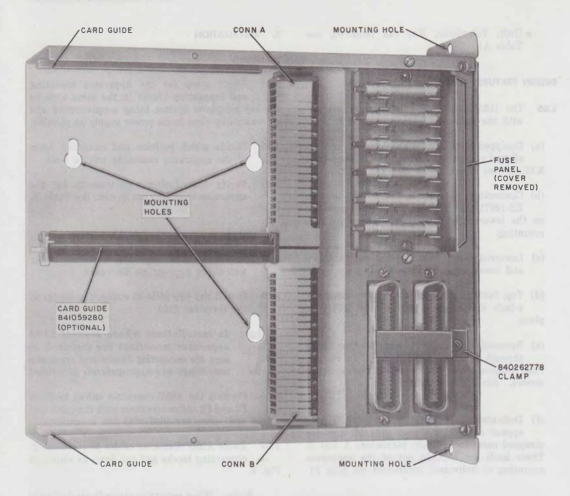


Fig. 2—110A Apparatus Mounting (With Card Guide, Cover Removed)

# 4. CONNECTIONS

4.01 Figure 5 through 32 show the nondedicated lead connections of the 400-series KTUs that can be installed in the 110A apparatus mounting. Each figure is divided into three sections: field connections are shown on the left, row assignments in the center, and connector pin numbers on the right. Pin numbers are shown for reference only and provide a complete picture of the KTU circuitry when the connection drawing of any KTU is compared to the functional schematic.

- 4.02 Field connections are made for any KTU by determining the connector used (A or B) and the connecting block on which the connector appears. For example (see Fig. 5), if a 400-type KTU is installed in connector A, field connections are made to block 1 (left); and if KTU is installed in connector B, connections are made to block 2 (right).
- 4.03 Figure 33 and 34 show power connections and strapping required to furnish a basic dial intercom, using a 407- or 424-type KTU. Figure 35 covers dial intercom station connections.

Table C covers necessary connections to optional KTUs.

4.04 Figure 36 and 37 (407- and 424-type KTUs) and Fig. 38 (425B KTU) show power supply connections and strapping required to furnish a deluxe dial intercom. Figure 39 shows dial intercom station connections, and Table C shows necessary connections to associated and optional KTUs.

# CONNECTION INDEX

- Fig. 3—Schematic of 110A Apparatus Mounting and Connections of the A25B Connector Cables to 66B4-25 Connecting Blocks
- Fig. 4—Dedicated Lead Connections (Interrupter and Power) for 110A Apparatus Mounting

# Nondedicated Lead Connections for 400-Series KTUs Used in 110A Apparatus Mounting

- Fig. 5-400D (MD), 400G, and 400H KTU (CO or PBX Line Circuit)
- Fig. 6-401B KTU (Manual Intercom Line Circuit)
- Fig. 7-413A KTU (Auxiliary Ringup Circuit)
- Fig. 8-414A KTU (Manual Signaling, Ringdown Private Line Circuit)
- Fig. 9-415A KTU (Automatic, DC Signaling Private Line Circuit)
- Fig. 10-416A KTU (Station Line Circuit)
- Fig. 11-417A KTU (Add-on Conference Circuit)
- Fig. 12—418A KTU (Short Range, DC Signaling Private Line Circuit)
- Fig. 13—419A KTU (Automatic Signaling, Ringdown Private Line Circuit)
- Fig. 14-420A KTU (Long Line Circuit)
- Fig. 15—421A KTU (Power Failure Transfer Circuit)
- Fig. 16—421A KTU (Wired as Audible Signal Suppressor)

- Fig. 17-421A KTU (Wired for DSS Feature)
- Fig. 18—421A KTU (Wired as Preset Conference Circuit)
- Fig. 19—422B KTU (Station Busy Selector Circuit)
- Fig. 20—423A KTU (Dial Tone, Busy Tone, and Audible Ringback Tone Circuit)
- Fig. 21—428A KTU (Multiline Exclusion Circuit)
- Fig. 22—429B KTU (Supplementary Hold Detector Circuit) and 430A KTU (Flutter Generator Circuit)
- Fig. 23—448A KTU (Variable Delay Timer Circuit)
- Fig. 24—449A KTU (Immediate Transfer Control Circuit)
- Fig. 25-451B KTU (Music-On-Hold Circuit)
- Fig. 26—461A KTU (Manual Signaling, Ringdown Private Line Circuit)
- Fig. 27-467A KTU (Voltage Monitor Circuit)
- Fig. 28-469A KTU (Lamp Extender Circuit)
- Fig. 29-471A KTU (Battery Reversal Toll Restriction Circuit)
- Fig. 30—478B KTU (TOUCH-TONE® Adapter Circuit)
- Fig. 31—479A KTU (Rotary Dial Toll Restriction Circuit)
- Fig. 32—498A KTU and 116A1 CM (Music-On-Hold Circuits)

### Dial Intercoms

Table C-Basic and Deluxe Dial Intercom Connections-407- and 424-Type KTUs to Associated and Optional KTUs

# -Basic Dial Intercom

Fig. 33—Strapping and Power Supply Connections for 407C KTU Fig. 34—Strapping and Power Supply Connections for 424C KTU

Fig. 35—Station Connections

# -Deluxe Dial Intercom

Fig. 36—Strapping and Power Supply Connections for 407C KTU

Fig. 37—Strapping and Power Supply Connections for 424C KTU Fig. 38—Strapping and Power Supply Connections for 425B KTU

Fig. 39-Station Connections

Fig. 40—Nondedicated Lead Connections for Preset Conference Circuit of a Deluxe Dial Intercom Line (421A KTU and a 413A KTU in 110A Apparatus Mounting).

TABLE A

KTU SELECTION AND CONNECTION FIGURE INDEX

KTU	IN. PINS		CIRCUIT FUNCTION	FIGURE	REMARKS	
			SINGSIT YOUR TON	(SEE NOTE)	TIEMPSTONE	
400D,G,H	4	18	CO or PBX Line	5	When the 417A, 420A, or	
401A,B	4	18	Manual Intercom	6	421A KTU is used in the 110A apparatus mounting,	
407B,C	8	80	Dial Intercom 10-Code Selector	33, 36	the cable run from the appa- ratus mounting to the con- necting block should be as	
413A	4	18	Auxiliary Ringup	7, 40	short as possible, preferably not longer than 10 feet to	
414A	4	20	Manual Signaling, Ringdown Private Line	8	reduce the possibility of nois pickup on unpaired leads.	
415A	4	18	Automatic DC Signaling, Private Line	9		
416A	4	20	Station Line	10		
417A	4	40	Add-On Conference	11		
418A	4	20	Short Range, DC Signaling, Private Line	12	WORKING LIMITS: The maximumpermis- sible length of cable run	
419A	8	80	Automatic Signaling, Ringdown Private Line	13	for the lamp feeder pairs (10V±, LW, LF) is determined by the lamp load.	
420A	4	18	Long Line	14	For a load of 20 lamps, the run from apparatus	
			Power Failure Transfer	15	mounting to power sup- ply shall be a maximum	
401.4			Audible Signal Suppressor	16	of 30 feet. For lesser loads, the length of run	
421A	4	18	Direct Station Selection	17	may be increased propor- tionately.	
			Preset Conference	18, 40	violiticity?	
422B	4	40	Station Busy Selector	19		
423A	4	20	Dial Tone, Busy Tone, and Audible Ringback Tone	20		
424A,B,C	4	80	Dial Intercom, 19-Code Selector	34, 37		
425A, B	8	80	Flashing Lamp Circuit	38		
428A	4	40	Multiline Exclusion	21		
429A,B	4	40	Supplementary Hold Detector			
430A	4	20	Flutter Generator	22		
448A	4	40	Variable Delay Timer	23		
449A	4	40	Immediate Transfer Control	24		
451A,B				25		
498A	4	40	Music-on-Hold	32		
461A	4	20	Manual Signaling, Ringdown Private Line	26		
467A	4	18	Voltage Monitor	27		
469A	4	18	Lamp Extender	28		
471A	4	18	Battery Reversal Toll Restriction	29		
478B	8	80	TOUCH-TONE Adapter	30		
479A	8	20	Rotary Dial Toll Restriction	31		

Note: Connection figures are designated for current model KTUs but are applicable for all codes indicated in this table.

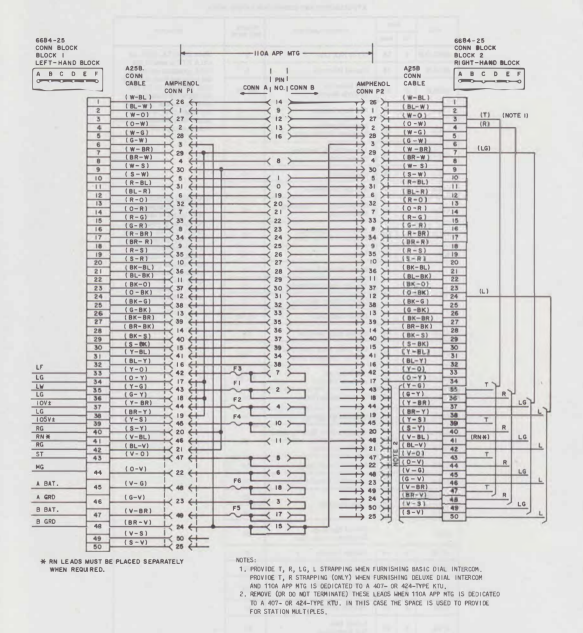
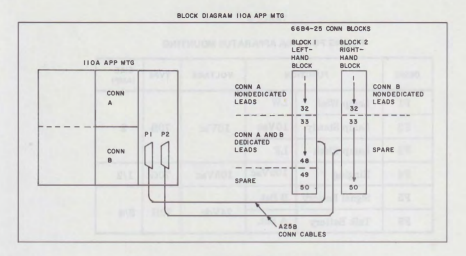
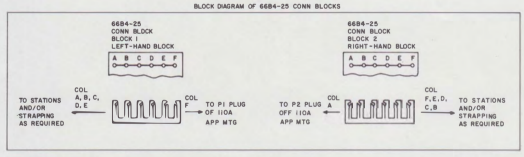


Fig. 3—Schematic of 110A Apparatus Mounting and Connections of the A25B Connector Cables to 66B4-25 Connecting Blocks (Sheet 1 of 2)

Page 8





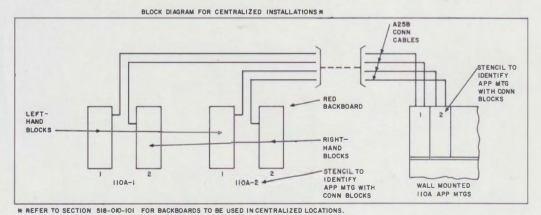
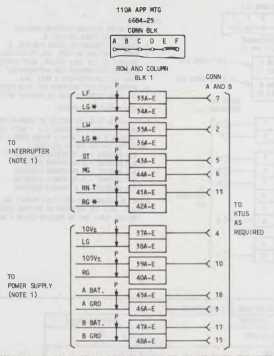


Fig. 3—Schematic of 110A Apparatus Mounting and Connections of the A25B Connector Cables to 66B4-25 Connecting Blocks (Sheet 2 of 2)

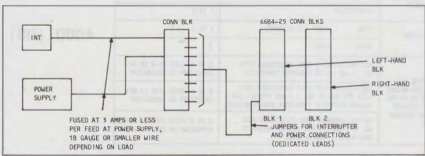
TABLE B

**FUSING FOR 110A APPARATUS MOUNTING** 

#### SIZE DESIG **FUNCTION** VOLTAGE TYPE (AMP) LW F1 Lamp Wink 10Vac 70B 2 F2 Lamp Steady 10Vac F3 LF Lamp Flash 105Vac F4 Ringing 105Vac 70G 1/2 B Bat. F5 Signal Battery 24Vdc 70H 3/4 A Bat. F6 Talk Battery



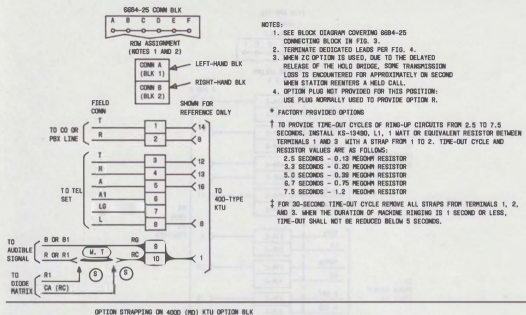
- \* THESE LEADS USED FOR BALANCING PURPOSES TO PREVENT INDUCED NOISE. THEY MUST BE JERMINATED TO APPROPRIATE GROUND TERMINAL ON PANEL NEAR THE INTERRUPTER.
- † RN LEADS ARE TO BE PLACED INDIVIDUALLY AS REQUIRED PER CONNECTOR.



BLOCK DIAGRAM FOR CENTRALIZED INSTALLATION (NOTE 2)

- CONNECT AS REQUIRED (FUSE WHERE NEEDED) SO AS NOT TO EXCEED THE MAXIMUM LOAD LIMITATIONS OF THE POWER SUPPLY.
   THESE LEADS MAY BE MULTIPLED FROM BLOCK TO BLOCK PROVIDING THE LIMITATION OF THE POWER SUPPLY IS NOT EXCEEDED.
- 2. REFER TO SECTION 51B-010-101 FOR BACKBOARDS TO BE USED IN CENTRALIZED INSTALLATIONS.

Fig. 4—Dedicated Lead Connections (Interrupter and Power) for 110A Apparatus Mounting



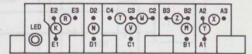
OPT	0112	ON SHOPPING ON 4000 (PD) KID OFFICE DEK	OTDAD TERMINALO		
		FEATURE	STRAP TERMINALS		
W*		INTERRUPTED RING	5 TO 8 *		
T	AUDIBLE SIGNALS	STEADY RING	6 TO 8		
S*		COMMON WITH DIODE MATRIX CONTROL	5 TO 8 *		
Y*	VISUAL HOLO	LAMP WINK	7 TO 10 *		
X	CIRCUIT	LAMP STEADY	7 TO 9		
Z†	TIMEOUT	TIME SHORT (10 SECONDS)	1 TO 2 †	400D (MD)	KTI
‡	‡	DELAY LONG	‡	400D (11D)	KIC
ZC (NOTE BY	RELEASE OF	500 MILLISECONDS WHEN ASSOCIATED WITH NO. 1 ESS HAVING RESMITCH CAPABILITY	2 TO 3 USING BOTA (5 UF) CAPACITOR OR EQUIVALENT		
ZD	HOLDING BRIDGE FROM CO OR PBX LINE CURRENT	100 MILLISECONDS SWEN ASSOCIATED MITH 800A PBX AND/OR NO. 5 X-BAR CENTREX NOT HAVING AUTUMATIC PERMANENT SIGNAL RELEASE	2 TO 3 USING 575A (1 UF) CAPACITOR OR EQUIVALENT		
ZJ	OPENS GREATER THAN	50 MILLISECONDS WHEN ASSOCIATED WITH NO. 5 X-BAR CENTREX HAVING AUTOMATIC PERMANENT SIGNAL RELEASE	2 TO 3 USING 5758 (0.5 UF) CAPACITOR OR EQUIVALENT		

Fig. 5—Nondedicated Lead Connections for 400D (MD), 400G (MD), and 400H KTU (CO or PBX Line Circuit) in 110A Apparatus Mounting (Sheet 1 of 2)

DPT		FEATURE				
M	TIMEOUT	TIME	TIME LONG APPROXIMATELY 20 SECONDS			
Z*		DELAY	SHORT APPROXIMAT 8 SECONDS	ELY (±1.5 SEC)	82 - B3	
γ*	VISUAL	LAMP WINK			* A1 - A2	
X	CIRCUIT	LAMP STEADY			A2 - A3	
W*		INTERRUF	INTERRUPTED			
T	AUDIBLE	STEADY			C2 - C3 C3 - C4	
S	SIGNAL	COMMON	DIODE MATRIX CONT	TROL	m) 8 (1º	
V		CONTION	RELAY CONTROL	17737311	C1 - C3	
R	DELAYED	RELEASE FROM CO	OF HOLDING BRIDGE	MINIMUM OF 25 MS	E2 - E3	
K*	RELEASE		CURRENT OPENS	600 MS	# E1 - E2	
N	COMMECTS	TO SOA CUS	TOMER PREMISES SYSTI	EM (NOTE 4)	01 - D2	

# 400G KTU

TOP VIEW OF OPTION BLOCK WITH HANDLE TOWARD USER. OPTION SYMBOLS SHOWN CONNECTED TO TERMINALS INDICATE FACTORY PROVIDED OPTIONS.



0PT		OPTION PLUG TO TERMINALS		
<b>T</b> *	CC	(11 - 13) *		
M*		INTERRUPT	ED	A2 - A3 *
X	AUDIBLE SIGNAL	COMMON	DIODE MATRIX CONTROL	91
٧		CONTON	RELAY CONTROL	A1 - A3
S*	HOLO CIRCUIT	LONG	ESS #1, ESS #2, DIMENSION B12, 770 P8X	81 - 82 *
R	RELEASE	SHORT	ALL OTHERS	B2 - B3

# 400H KTU

TOP VIEW OF OPTION BLOCK WITH HANDLE TOMARD USER. OPTION SYMBOLS SHOWN COMMECTED TO TERMINALS INDICATE FACTORY PROVIDED OPTIONS.

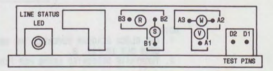


Fig. 5—Nondedicated Lead Connections for 400D (MD), 400G (MD), and 400H KTU (CO or PBX Line Circuit) in 110A Apparatus Mounting (Sheet 2 of 2)

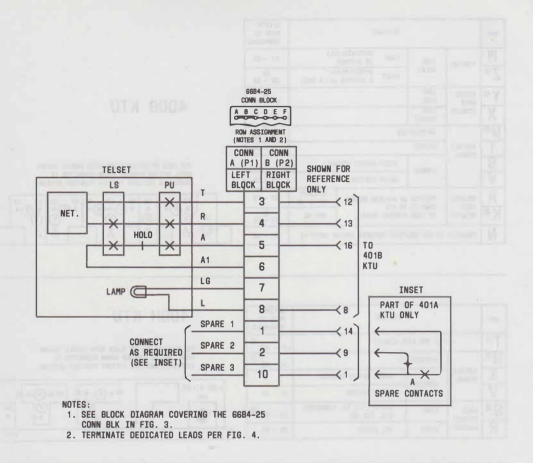
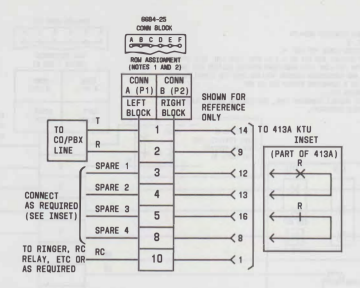


Fig. 6—Nondedicated Lead Connections for 401B KTU (Manual Intercom Line Circuit) in 110A Apparatus

Mounting



- SEE BLOCK DIAGRAM COVERING THE 66B4-25 CONN BLK IN FIG. 3.
- 2. TERMINATE DEDICATED LEADS PER FIG. 4.

# OPTION STRAPPING ON 413A KTU OPTION BLK

OPTION	L FEATIBLE I			STRAP TERMINALS		
X	AUDIBLE	STEADY RING	9	TO	10	
Z	SIGNALS	INTERRUPTED RING	В	ΤO	10	

Fig. 7—Nondedicated Lead Connections for 413A KTU (Auxiliary Ringup Circuit) in 110A Apparatus Mounting

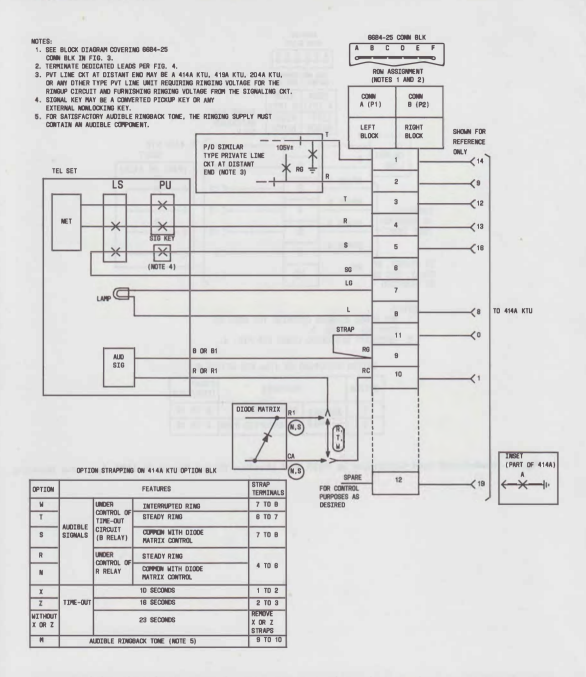
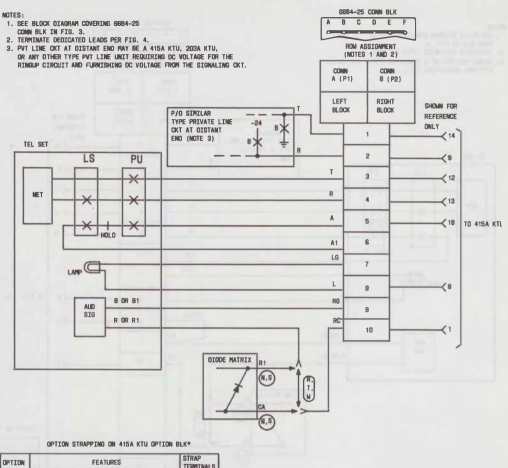


Fig. 8—Nondedicated Lead Connections for 414A KTU (Manual Signaling, Ringdown Private Line Circuit) in 110A Apparatus Mounting

Page 16



OPTION		STRAP TERPLINALS	
W		INTERRUPTED RING	4 TO 8
T		STEADY RING	5 TO 8
S	AUDIBLE	MATRIX CONTROL	4 TO 6
М	AUDI	1 TO 2	
γ	VISU	VISUAL HOLD SIGNAL	

FOR IDLE LINE TERMINATION CONNECT A KS-1349O,L1 81D OMM RESISTOR IN SERIES WITH A 542F, 2 UF CAPACITOR ACROSS TERMINALS 9 AND 10. ORDER CUMPONENTS LOCALLY AND INSTALL.

Fig. 9—Nondedicated Lead Connections for 415A KTU (Automatic, DC Signaling Private Line Circuit) in 110A
Apparatus Mounting

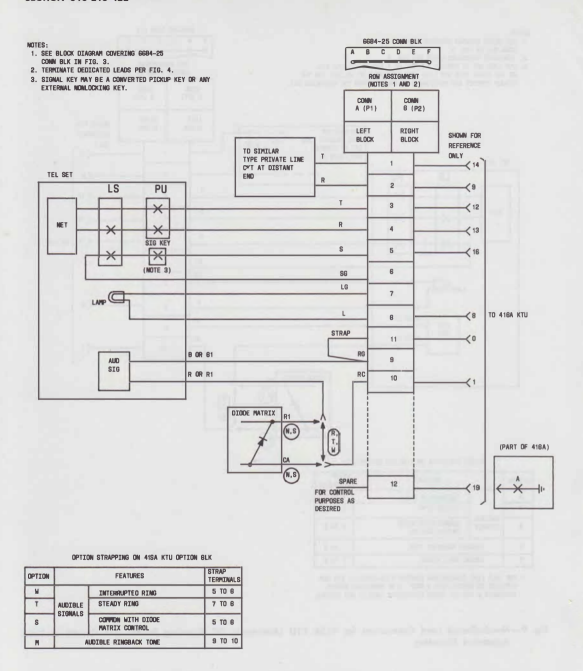


Fig. 10—Nondedicated Lead Connections for 416A KTU (Station Line Circuit) in 110A Apparatus Mounting

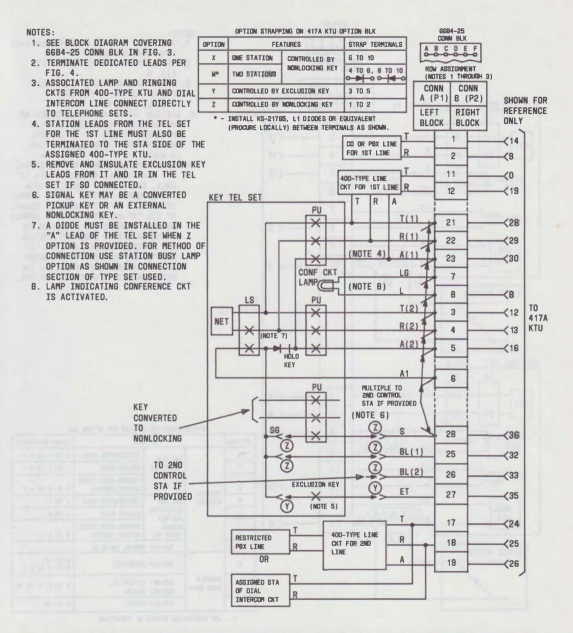


Fig. 11—Nondedicated Lead Connections for 417A KTU (Add-on Conference Circuit) in 110A Apparatus Mounting

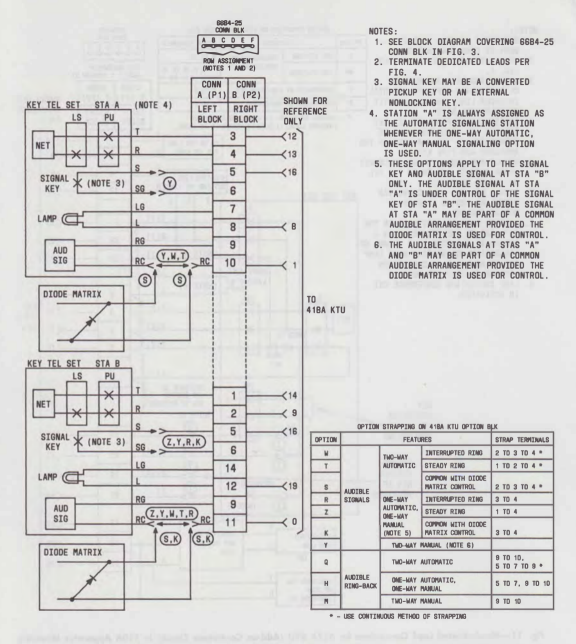


Fig. 12—Nondedicated Lead Connections for 418A KTU (Short Range, DC Signaling Private Line Circuit) in 110A Apparatus Mounting

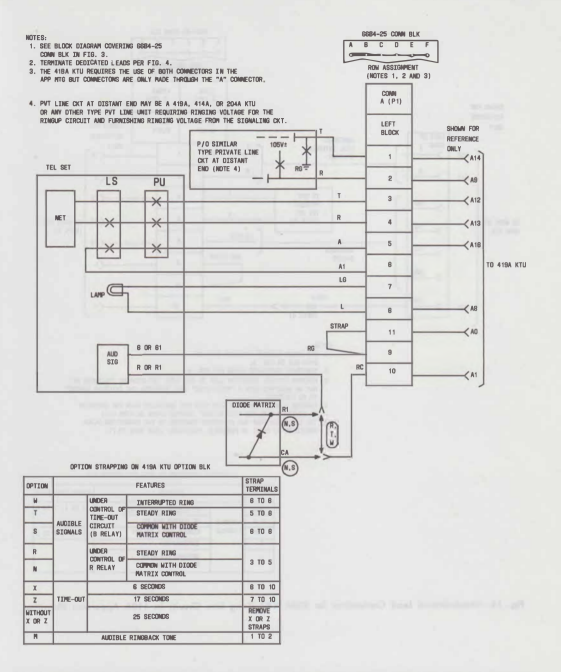
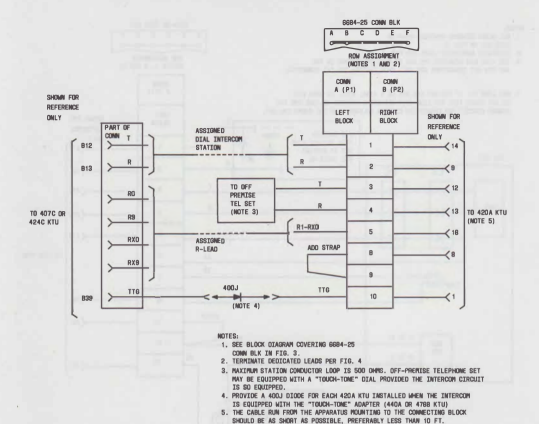


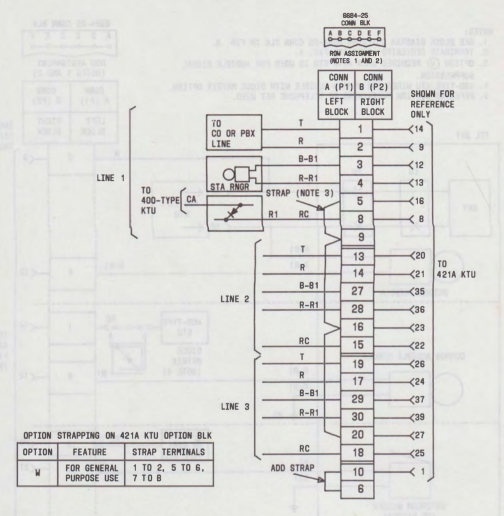
Fig. 13—Nondedicated Lead Connections for 419A KTU (Automatic Signaling, Ringdown Private Line Circuit) in 110A Apparatus Mounting



OPTION STRAPPING ON 420A KTU OPTION BLK

OPTION		FEATURE	STRAP TERMINALS
J,X		AC BUZZER, 18V± OR 10V±	1 TO 4, 7 TO B
K,X	AUDIBLE SIGNALS	DC BUZZER, 24V DC	
M,X,R		RINGER, 105V± STEADY	2 TO 4, 7 TO 8
X		INTERRUPTED	
R		INTERRUPTED WITH STATION BUSY	

Fig. 14—Nondedicated Lead Connections for 420A KTU (Long Line Circuit) in 110A Apparatus Mounting



- 1. SEE BLOCK DIAGRAM COVERING 66B4-25 CONN BLK IN FIG. 3.
- 2. TERMINATE DEDICATED LEADS PER FIG. 4.
- 3. ADD STRAPS ACCORDING TO NUMBER OF LINES SERVED.

Fig. 15—Nondedicated Lead Connections for 421A KTU (Power Failure Transfer Circuit) in 110A Apparatus
Mounting

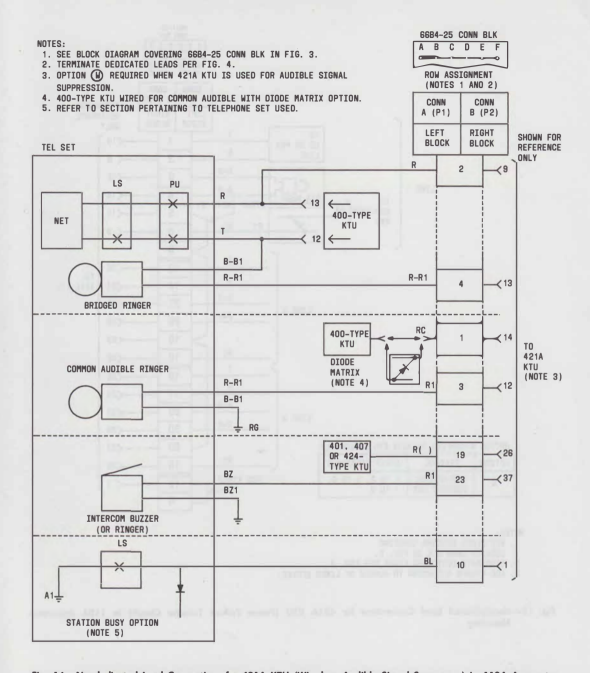


Fig. 16—Nondedicated Lead Connections for 421A KTU (Wired as Audible Signal Suppressor) in 110A Apparatus Mounting

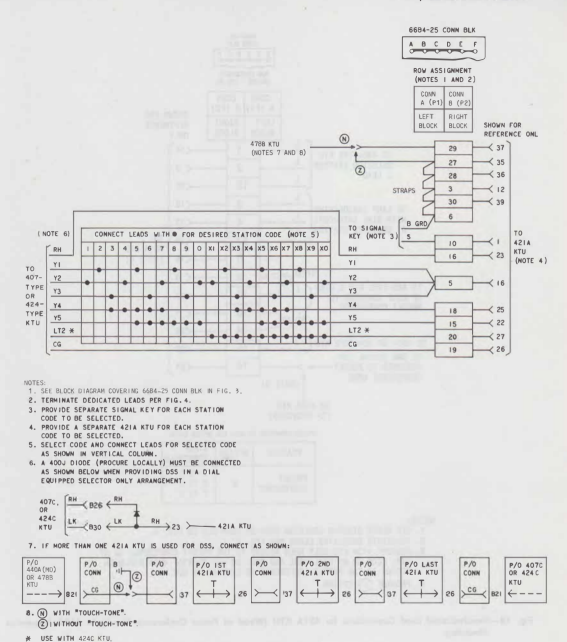
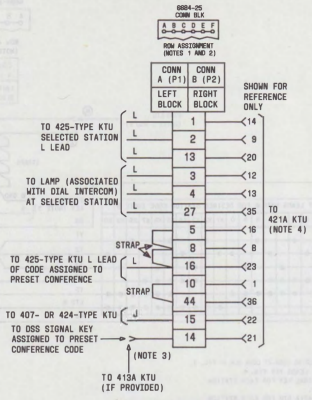


Fig. 17—Nondedicated Lead Connections for 421A KTU (Wired for DSS Feature) in 110A Apparatus Mounting

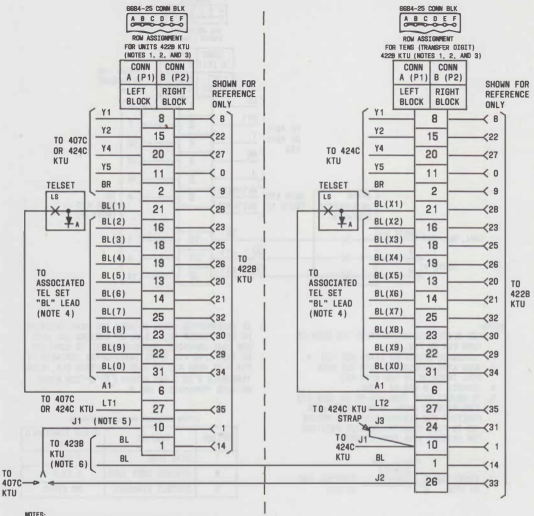


OPTION STRAPPING ON 421A KTU OPTION BLOCK

FEATURE	OPTION	STRAP TERMINALS
PRESET CONFERENCE	W	1 TO 2 5 TO 6 7 TO B

- 1. SEE BLOCK DIAGRAM COVERING 6684-25 CONN BLK IN FIG. 3.
- 2. TERMINATE DEDICATED LEADS PER FIG. 4.
- 3. PROVIDE 413A KTU ONLY WHEN ACCESS TO THE PRESET CONFERENCE IS BY DIAL CODE OR BY DIAL CODE AND DSS. DO NOT PROVIDE 413A KTU WHEN ACCESS TO THE PRESET CONFERENCE IS LIMITED TO DSS.
- 4. PROVIDE (W) OPTION.

Fig. 18—Nondedicated Lead Connections for 421A KTU (Wired as Preset Conference Circuit) in 110A Apparatus Mounting



1. SEE BLOCK DIAGRAM COVERING THE GG84-25 COMM BLK IN FIG. 3.

2. TERMINATE DEDICATED LEADS PER FIG. 4.

3, PROVIDE A SEPARATE 4228 KTU FOR THE UNITS GROUP (1-0, SINGLE DIGIT NOS.) AND FOR THE TENS GROUP (X1-XD, TWO DIGIT NOS.)

4. PROVIDE AND INSTALL A DIODE IN THE "A" LEAD OF THE ASSOCIATED TEL SETS AS SHOWN IN TEL SET CONNECTION SECTION. FOR CONNECTION, USE THE STATION BUSY OPTION AS SHOWN IN THE COMMECTION SECTION OF THE TYPE SET USED.

5. CONNECT "J1" LEAD OF UNITS 4228 KTU WHEN A 407C KTU IS PROVIDED FOR THE DIAL INTERCOM CIRCUIT. WHEN A 424C KTU IS PROVIDED, STRAP THE "J1" LEAD OF 422B KTU TO "J2" LEAD OF TENS 4228 KTU.

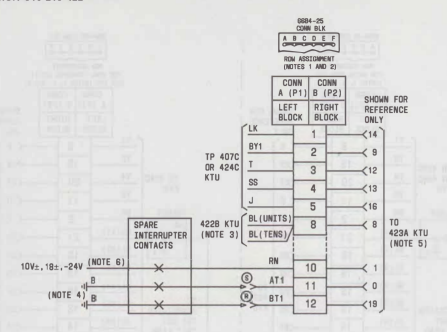
8. 4238 KTU ASSOCIATED WITH SAME DIAL INTERCOM AS THE 4228 KTUS.

OPTION STRAPPINGS ON 4228 KILL OPTION BLOCK

OPTION	FEATURE	STRAP TERMINALS
R*	STATION BUSY TONE	6 TO B

\* - INSTALL 441J OR EQUIVALENT DIODE (PROCURE LOCALLY) AS SHOWN.

Fig. 19—Nondedicated Lead Connections for 422B KTU (Station Busy Selector Circuit) in 110A Apparatus Mounting



- SEE BLOCK DIAGRAM COVERING THE 6684-25 CONN BLK IN FIG. 3.
- 2. TERMINATE DEDICATED LEADS PER FIG. 4.
- 3. 422B KTUS ASSOCIATED WITH THE SAME DIAL INTERCOM AS THE 423A KTU.
- 4. CONNECT TO B GRD AS SHOWN.
- 5. TO ADJUST DIAL TONE VOLUME ON 423A KTU TURN KNURLED WHEEL TO FULL CLOCKWISE POSITION FOR MINIMUM DIAL TONE VOLUME AND TO FULL COUNTERCLOCKWISE POSITION FOR MAXIMUM DIAL TONE VOLUME.

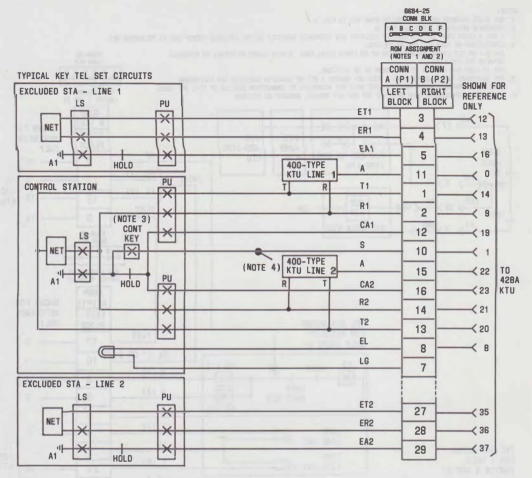


6. IF INTERRUPTED 105V± IS USED FOR DIAL INTERCOM, DO NOT CONNECT THIS LEAD. IF BUZZERS ARE USED FOR DIAL INTERCOM, AUDIBLE SIGNAL IS SUPPLIED ON THIS LEAD VIA SPARE INTERRUPTER CONTACTS TO PIN 1 OF 423A KTU ON 423A KTU OPTION BLK, STRAP TERMINALS 6 TO 7 AND REMOVE R OPTION STRAP BETWEEN TERMINALS 4 AND 6.

# OPTION STRAPPING ON KTU OPTION BLOCK

OPTION	FEATURE	STRAP TERMINALS ON 423A
T	DIAL TONE	1 TO 2
R	STATION BUSY TONE	4 TO 6
S	AUDIBLE RINGBACK	NO STRAP

Fig. 20—Nondedicated Lead Connections for 423B KTU (Dial Tone, Busy Tone, and Audible Ringback Tone Circuit) in 110A Apparatus Mounting



- 1. SEE BLOCK DIAGRAM COVERING 6684-25 CONN BLK IN FIG. 3.
- 2. TERMINATE DEDICATED LEADS PER FIG. 4.
- 3. CONTROL KEY MAY BE LOCKING OR NONLOCKING.
- 4. S LEAD CAN ONLY MULTIPLE OTHER 428A KTUS CONTROLLED BY THE SAME STATION.

Fig. 21—Nondedicated Lead Connections for 428A KTU (Multiline Exclusion Circuit) in 110A Apparatus Mounting

#### MOTES.

- 1. SEE BLOCK DIABRAM COVERING 6684-25 CONN BLK IN FIG. 3.
- 2. TERMINATE DEDICATED LEADS PER FIG. 4.

3. T AND R LEADS FROM STATION SIDE OF 400-TYPE KTU TERMINATE DIRECTLY TO THE ASSIGNED PICKUP KEY AT TELEPHONE SET. 4. LIMITATIONS OF 430A KTU ARE AS FOLLOWS: (A) FL1 OR FL2 CAN SERVE A MAXIMUM OF 50 LAMPS (51A) EACH. DIVIDE LAMPS AS EVENLY AS POSSIBLE 66B4-25 CONN BLK BETWEEN THE TWO LEADS. (B) SP LEAD CAN CONNECT TO A MAXIMUM OF 20 STATIONS. ABCDE 5. ANY TELEPHONE SET EQUIPPED WITH A HOLD KEY HAVING A SET OF TRANSFER CONTACTS AND SUFFICIENT CORD LEADS CAN INITIATE I HOLD. REWIRE HOLD KEY ACCORDING TO CONNECTION SECTION OF TYPE SET USED. ROW ASSIGNMENT B. WHEN USED WITH CONCENTRATOR SETS AND THE 657 KEY MODULE, CONNECT AS FOLLOWS: (NOTES 1 AND 2) CONN TA 27) B (P2) SHOWN FOR RIGHT P/0 P/0 REFERENCE BLOCK 400-TYPE 429B ONLY SUPP SP P/0 235 OR 236 KTU KTU 5 16 HOLD TYPE KTU FL (1) KEY (NOTE 4) 11 0 TO FL (2) 430A 19 12 KTU LG5 CUR < 16 € -24 FLST LIM HOLD 3 12 P/0 430A KTU 6684-25 CONN RIK ABCDE ROW ASSIGNMENT (NOTES 1 AND 2) CONN A (P1) SHOWN FOR REFERENCE LEFT ONLY BLOCK TEL SET WIRED FOR PRIORITY **FLST** 0 11 HOLD (NOTE 6) FL (1 OR 2) 10 1 PU (1) HOLD A (1) X 3 12 SUPP A (2) X 8 8 HOLD KEY Α PU (2) 6 L (1) LAMP 4 13 LINE CKT 1 LG TO 7 TEL SET WIRED 429B LAMP FOR I HOLD L (2) LINE CKT 2C KTU 27 35 (NOTES 5 AND 6) A TO 400-TYPE 2 9 PU (1) LINE CKT 1 HOLD LS

21 14 MR (2) -24 L(1) PC2 22 15 LINE CKT 1 LG LAMP L(2) LINE CKT 2C

MR (1)

MESSAGE REGISTER

IF PROV

(NOTE 3)

(NOTE 3)

TO 400-TYPE

LINE CKT 2

A

L

PC1

1

12

13

14

19

20

Fig. 22—Nondedicated Lead Connections for 429B KTU (Supplementary Hold Detector Circuit) and 430A (Flutter Generator Circuit) in 110A Apparatus Mounting

A(1)

A(2)

Α

PU (2) SP

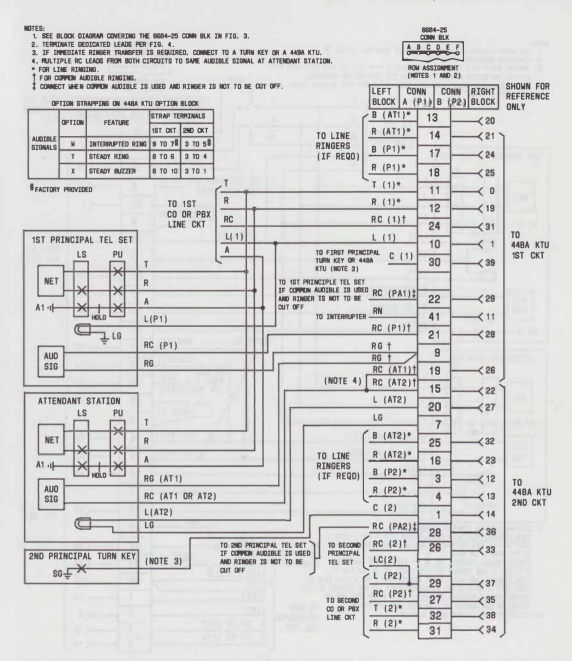


Fig. 23—Nondedicated Lead Connections for 448A KTU (Variable Delay Timer Circuit) in 110A Apparatus
Mounting

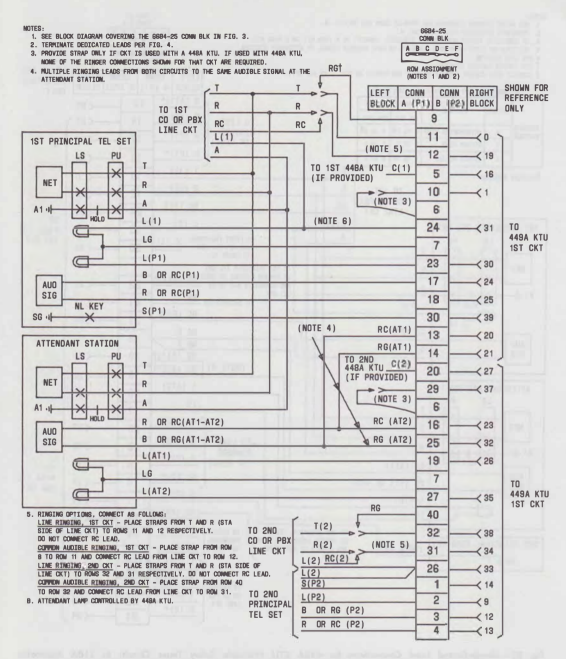


Fig. 24—Nondedicated Lead Connections for 449A KTU (Immediate Transfer Control Circuit) in 110A Apparatus
Mounting

Page 32

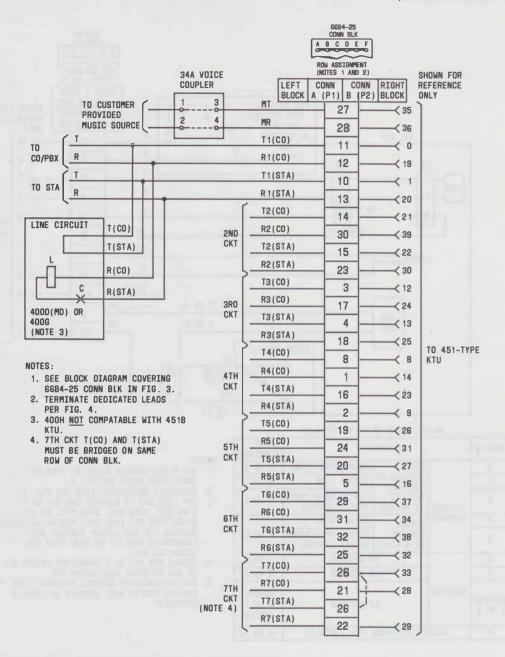
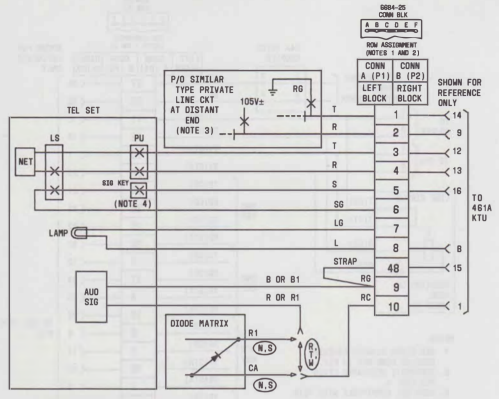


Fig. 25—Nondedicated Lead Connections for 451B KTU (Music-On-Hold Circuit) in 110A Apparatus Mounting

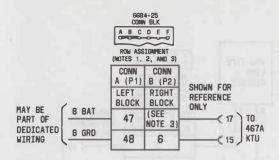


OPTION STRAPPING ON 461A KTU OPTION BLK

OPTION		FEATURES			
W		UNDER	INTERRUPTED RING	7 TO B	
T		CONTROL OF	STEADY RING	6 TO 7	
S	AUDIBLE Signals	CIRCUIT	COMMON WITH DIODE MATRIX CONTROL	7 TO B	
R		UNDER	STEADY RING		
N		CONTROL OF R RELAY	COMMON WITH DIODE MATRIX CONTROL	4 TO 6	
χ		10	O SECONDS	1 TO 2	
Z		1	6 SECONDS	2 TD 3	
WITHOUT X OR Z	TIME-OUT	23 SECONDS		REMOVE X OR Z STRAPS	
M	AUDI	BLE RINGBACK	( TONE (NOTE 5)	9 TO 10	

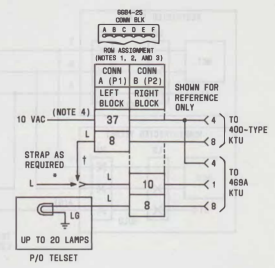
- 1. SEE BLOCK DIAGRAM COVERING 6684-25 CONNECTING BLOCK IN FIG. 3.
- 2. TERMINATE DEDICATED LEADS PER FIG. 4.
- 3. PVT LINE CKT AT DISTANT END MAY BE A
  414A KTU, 419A KTU, 204A KTU, DR ANY
  OTHER TYPE PVT LINE UNIT REQUIRING RINGING
  VOLTAGE FOR THE RINGUP CIRCUIT AND
  FURNISHING RINGING VOLTAGE FROM THE
  SIGNALING CKT.
- SIGNAL KEY MAY BE A CONVERTED PICKUP KEY DR ANY EXTERNAL NONLOCKING KEY.
- FOR SATISFACTORY AUDIBLE RINGBACK TONE, THE RINGING SUPPLY MUST CONTAIN AN AUDIBLE COMPONENT.

Fig. 26—Nondedicated Lead Connections for 461A KTU (Manual Signaling, Ringdown Private Line Circuit) in 110A Apparatus Mounting



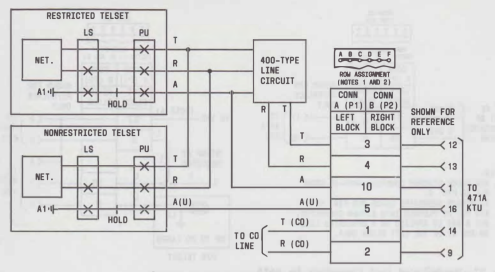
- 1. SEE BLOCK DIAGRAM COVERING 6684-25 CONN BLK IN FIG. 3.
- 2. TERMINATE DEDICATED LEADS PER FIG. 4.
- KTU MAY BE PLUGGED INTO EITHER CONNECTOR, BUT B BAT IS APPLIED AS A DEDICATED LEAD ON ROW 47 OF THE LEFT BLOCK ONLY.

Fig. 27—Nondedicated Lead Connections for 467A KTU (Voltage Monitor Circuit) in 110A Apparatus Mounting



- SEE BLOCK DIAGRAM COVERING 6684-25 CONN BLK IN FIG. 3.
- 2. TERMINATE DEDICATED LEADS PER FIG. 4.
- 469A KTU MAY BE PLACED IN CONN A OR B WITH L LEAD EXTENDED FROM AN EXTERNAL LINE CIRCUIT OR PAIRED WITH LINE CIRCUIT AS IN THIS EXAMPLE.
- 10 VAC IS APPLIED AS DEDICATED LEAD ON ROW 37 OF LEFT BLOCK ONLY.
- \* EXTERNAL LINE CKT
- † LINE CKT IN CONN A

Fig. 28—Nondedicated Lead Connections for 469A KTU (Lamp Extender Circuit) in 110A Apparatus Mounting



A. STANDARD (PREFERRED) WIRING ARRANGEMENT

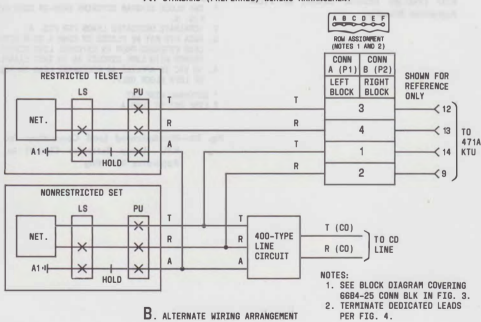
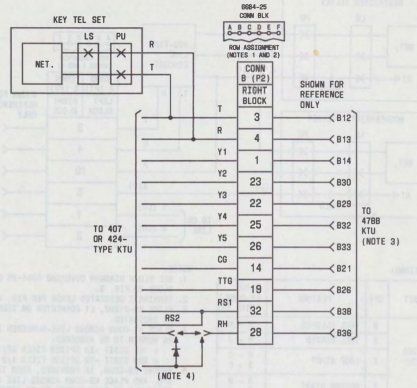


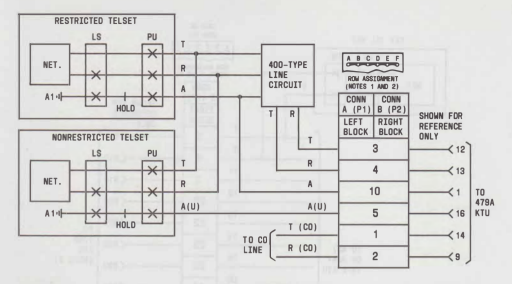
Fig. 29—Nondedicated Lead Connections for 471A KTU (Battery Reversal Toll Restriction Circuit) in 110A
Apparatus Mounting



### NOTES:

- 1. SEE BLOCK DIAGRAM COVERING 6684-25 CONN BLK IN FIG. 3. 2. TERMINATE DEDICATED LEADS PER FIG. 4.
- 3. REQUIRES USE OF BOTH A AND B CONNECTORS.
- 4. DIODE (400J, LOCALLY PROVIDED) MUST BE FURNISHED IN SYSTEM EQUIPPED WITH DIAL TONE.

Fig. 30—Nondedicated Lead Connections for 478B KTU (TOUCH-TONE Adapter Circuit) in 110A Apparatus Mounting



### OPTIONS:

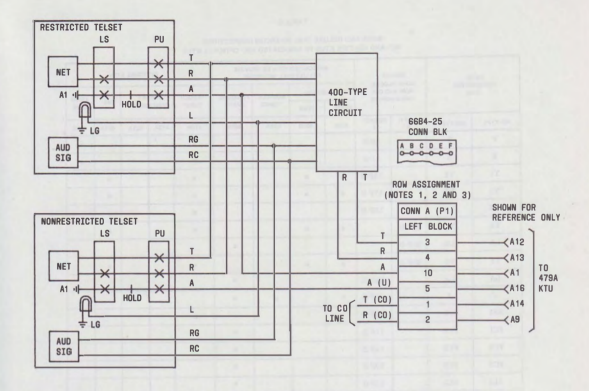
UNIT	OPT	FEATURE	PLACE KS-CONN (NOTE 3)		
479A KTU	W	TOLL ALLOWED	G - H		
	χ	TOLL DENIED	H - J		
	Υ	LOOP START	B - C E - F		
	Z	GROUND START	A - B D - E		
	٧	2-DIGIT ABSDRBTION	A - B		
		1ST DIGIT	(1)075 (1)		
107A		2ND DIGIT	(NOTE 4)		
CM		ABSORB REPEATEDLY AND/OR ABSORB ONLY ONCE	(NOTE 5)		
107B CM (NOTE 7)	NP	A CODE RESTRICTION	(NOTE 6)		

# NOTES:

- 1. SEE BLOCK DIAGRAM COVERING 6684-25 CONN BLOCK IN FIG. 3.
- 2. TERMINATE DEDICATED LEADS PER FIG. 4.
- PLACE KS-21290, L1 CONNECTOR ON TERMINALS AS INDICATED.
- 4. PLACE KS-CDNN ACROSS LIKE-NUMBERED TERMINALS AS NUMBER TO BE ABSORBED:
  - 1ST DIGIT -IN OPTION FIELD AR/1
- 2ND DIGIT -IN OPTION FIELD A/2

  REMOVE KS-CONN, IF PROVIDED, FROM TERMINALS
  A-B, AND PLACE KS-CONN ACROSS LIKE NUMBERED
  TERMINALS AS EACH NUMBER TO BE ABSORBED AS
  FOLLOWS:
  - REPEATEDLY -IN OPTION FIELD AR/1
  - ONLY ONCE -IN OPTION FIELD A/2
- 6. PLACE KS-CONN ACROSS LIKE-NUMBERED TERMINALS AS NPA CODE TO BE RESTRICTED. EACH 107B CIRCUIT MODULE WILL HANDLE TWO NPA CODES.
- IF 107A IS NOT REQUIRED, TWO 107B MODULES CAN BE MDUNTED ON THE 479A KTU FOR A TOTAL OF FOUR NPA CODES.

Fig. 31—Nondedicated Lead Connections for 479A KTU (Rotary Dial Toll Restriction Circuit) in 110A Apparatus Mounting



## NOTES:

- 1. SEE BLOCK DIAGRAM COVERING 6684-25 CONN BLK IN FIG. 3
- 2. TERMINATE DEDICATED LEADS PER FIG. 4
- 3. THE 479A KTU REQUIRES BOTH CONNECTORS (A AND B) BUT CONNECTIONS ARE MADE VIA CONNECTOR A (P1) ON LEFT BLOCK ONLY

Fig. 32—Nondedicated Lead Connections for 498A KTU and 116A1 CM (Music-On-Hold Circuits) in 110A Apparatus Mounting

TABLE C

BASIC AND DELUXE DIAL INTERCOM CONNECTIONS

407- AND 424-TYPE KTUS TO ASSOCIATED AND OPTIONAL KTUS

LEAD DESIGNATION KTU			ASSOCIATED KTUs TO PROVIDE DELUXE DIAL INTERCOM			OPTIONAL KTUs						
		CONN BLOCKS ROWAND COL ASSIGNMENTS		STA BUSY SEL		AUDIBLE	FLASHING	"тоисн	PRESET		DSS	LONG
		ASSIGNMENTS		UNITS	TENS	TONES	LAMPS	TONE"	CONFE	RENCE	Daa	LINE
407-TYPE	424-TYPE	(LEFT)	(RIGHT)	422B	422B	423A	425B	478B	413A	421A	421A	420A
T	Т		3F-B					•				•
R	R		4F-B					•				•
Y1	Y1		18F-B	•	•			•			•	
y¥2	Y2		17F-B	•	•			•			•	
Y3	Y3		15F-B					•			•	
Y4	Y4	28F-B		•	•			•			•	
LR	LR	28F-B					•					
Y5	Y5	29F-B		•	•			•			•	
LA	LA		24F-B				•					
J	J		31F-B	*			•					
RS1	RS1		32F-B					•				
FC1	FC1		11F-B				•					
FC2	FC2		13F-B				•					
FC3	FC3		10F-B				•					
AL1	AL1		21F-B				•					
AL2	AL2		20F-B				•					
TC	TC		29F-B				•					
D1	D1		5F-B								1	
TTG	TTG		30F-B					•				
BR	BR		27F-B	•	•							
LK	LK		23F-B									
RH	RH		19F-B					•				
CG	CG		14F-B					•				
BY1	BY1		12F-B			•	•					
SS	SS		1F-B			•						
	LT1		27F-B	+			+					
	LT2	30F-B			†		†				†	
	TG		32F-B									
	TD		5F-B									
B(1-0)	B(1-X0)	As Assigned										
R(1-0)	R(1-X0)	for Sta	ation									

<sup>\*</sup> To 407-Type KTU Only.

<sup>†</sup> To 424-Type KTU Only.

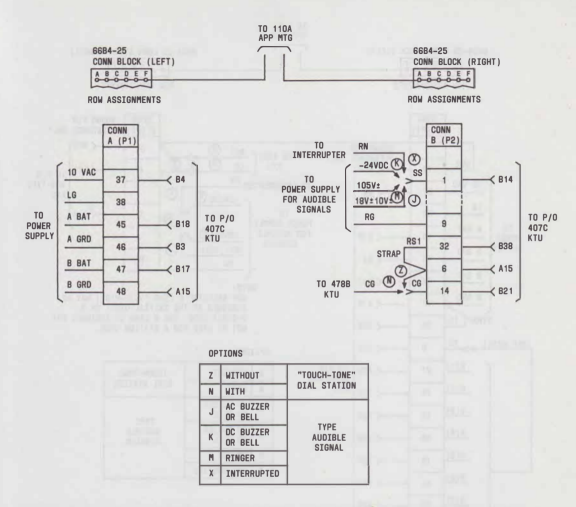


Fig. 33—Basic Dial Intercom, Strapping and Power Supply Connections for 407C KTU in 110A Apparatus
Mounting

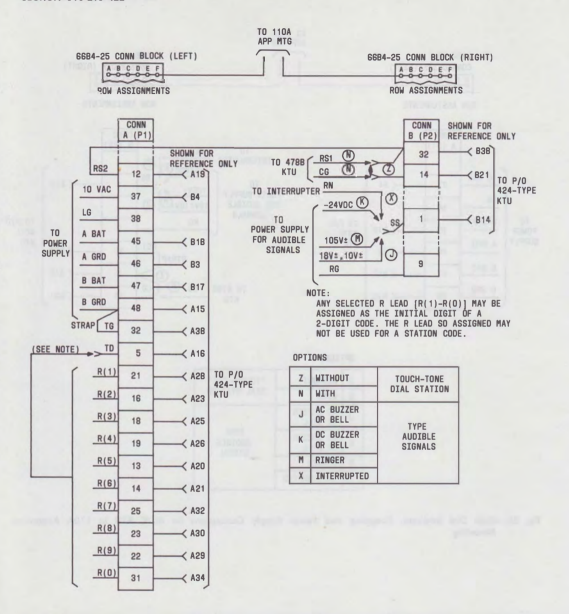


Fig. 34—Basic Dial Intercom, Strapping and Power Supply Connections for 424C KTU in 110A Apparatus Mounting

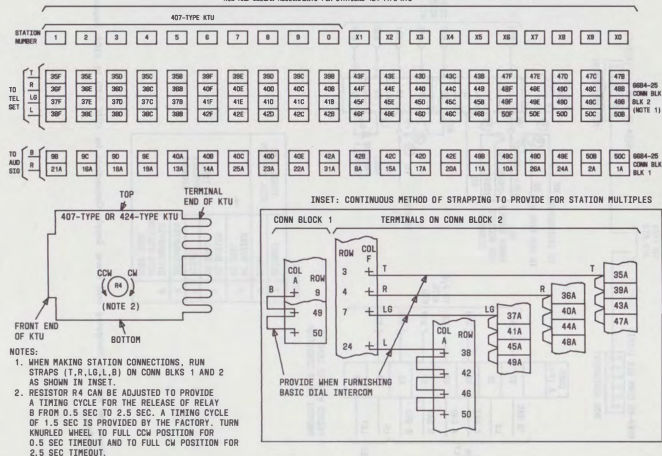


Fig. 35—Basic Dial Intercom, Station Connections

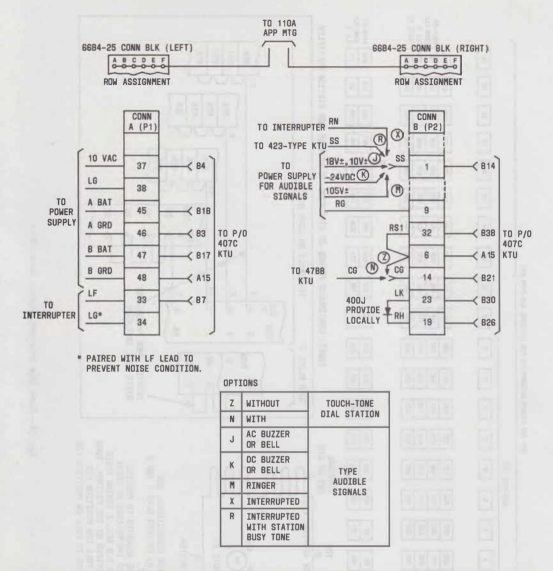


Fig. 36—Deluxe Dial Intercom, Strapping and Power Supply Connections for 407C KTU in 110A Apparatus
Mounting

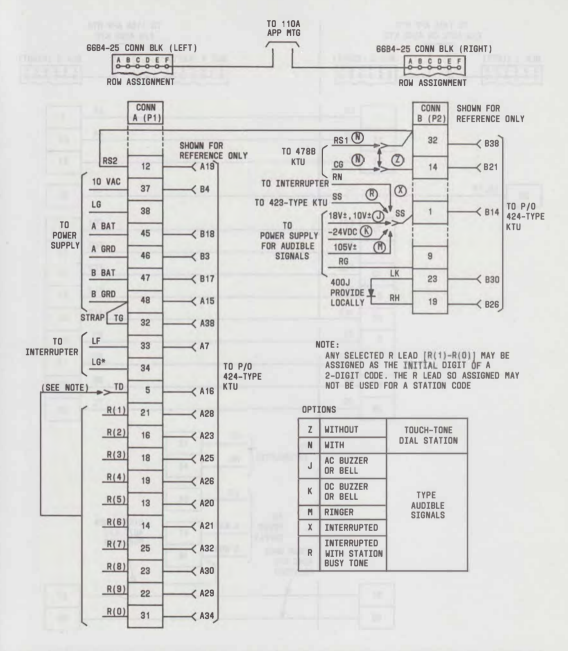


Fig. 37—Deluxe Dial Intercom, Strapping and Power Supply Connections for 424C KTU in 110A Apparatus Mounting

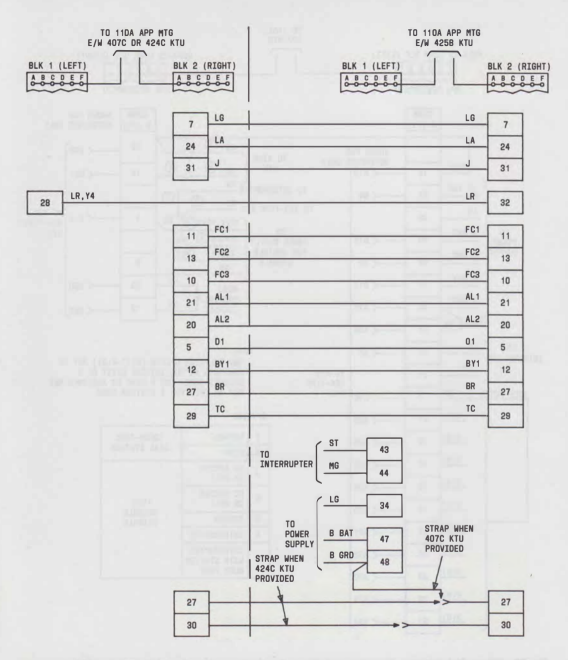


Fig. 38—Deluxe Dial Intercom, Strapping and Power Supply Connections for 425B KTU in 110A Apparatus Mounting

Page 46

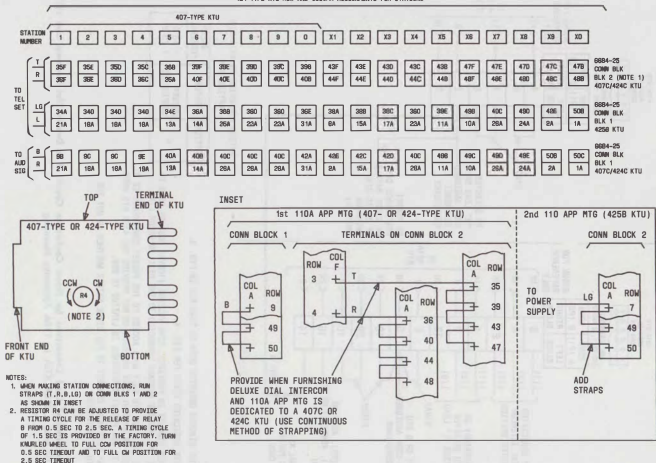
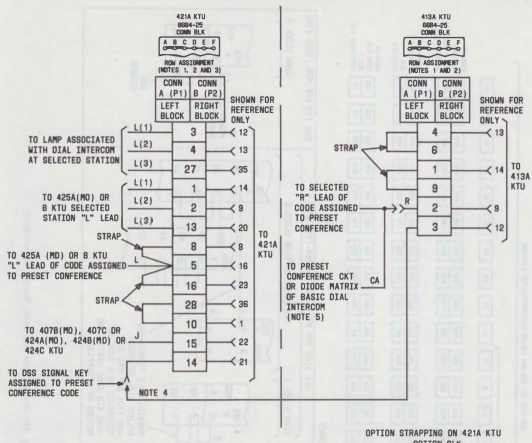


Fig. 39—Deluxe Dial Intercom, Station Connections



#### NOTES:

- 1. SEE BLOCK DIAGRAM COVERING 6684-25 CONN BLK IN FIG. 3.
- 2. TERMINATE DEDICATED LEADS PER FIG. 4.
- 3. WHEN THIS CIRCUIT IS PROVIDED, RING VOLTAGE (105V±) MUST BE USED TO OPERATE THE AUDIBLE SIGNALS CONNECTED TO THE DIAL INTERCOM LINE.
- 4. PROVIDE THE 413A KTU ONLY WHEN ACCESS TO THE PRESET CONFERENCE IS BY DIAL CODE OR BY DIAL CODE AND DSS. DO NOT PROVIDE THE 413A KTU WHEN ACCESS TO THE PRESET CONFERENCE IS LIMITED TO OSS.
- 5. THE "CA" LEAD MUST CONNECT TO THE DIODE MATRIX WHETHER OR NOT THE 413A KTU IS PROVIDED.

OPTION BLK

OPTION	FEATURE	STRAP TERMINALS			
W	PRESET CONFERENCE	1 TO 2, 7 TO 8			

Fig. 40—Nondedicated Lead Connections for Preset Conference Circuit of a Deluxe Dial Intercom Line (421A KTU and a 413A KTU) in 110A Apparatus Mounting

Page 48 48 Pages