AT&T CUSTOMER :NFURMATION CENTER Quality Engineering Organization

AT&TCo Standard

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SECTION 518-215-419 Issue 6; July 1981

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620A-TYPE, 641A, AND 642A MODULAR PANELS 1A2 KEY TELEPHONE SYSTEM

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1. GENERAL

- 1.01 This section provides information for the 620A (MD), 620A2, 641A, and 642A modular panels (Fig. 1, 2, 3, and 4) and associated power units (Fig. 6).
- 1.02 This section is reissued to:
 - Add information on the use of the 620A-type and 642A panels for mounting 471-type key telephone units (KTUs) with the 21A Communication System
 - Add information on the 494B KTU mounted in the 641A panel
 - Add new Fig. 29 and 50
 - Revise Fig. 6, 7, 14, 15, 16, 17, 23, and 31
 - Revise Tables A. D. and H
 - Make minor corrections to text and illustrations.

Revision arrows are used to emphasize the more significant changes.

- 1.03 This issue of the section is based on the following drawings:
 - SD-69658-01, Issue 5A Modular Panels, 620A (MD), 620A2, 626A, 641A, and 642A
 - SD-82227-01, Issue 1-Power Unit, 79B1
 - SD-82227-02, Issue 2-Power Unit, 79B2
 - SD-82198-01, Issue 3—Power Unit, 90B1.

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

- 1.04 Incoming central office (CO) lines to be installed in compliance with the Federal Communications Commission (FCC) Registration Program must be routed through a standard network interface. Information on approved interfaces is contained in Sections 463-400-100 through 463-400-150.
- 1.05 After January 1, 1980, connection of customerprovided equipment (CPE) or telephone
 company-provided equipment to the 1A2 key telephone system (KTS) requires the use of a 33B voice
 coupler when providing music-on-hold. Also, after
 January 1, 1980, the 415B, 471C, and 479C KTUs must
 be used when providing their related services. Previously connected or Class C voice couplers and KTUs
 may be used for additions and maintenance at
 grandfathered installation for the life of the equipment, provided they are not modified.

2. IDENTIFICATION

- 2.01 The 600-series modular panels make installation easier, minimize connections, and reduce mounting and terminal space requirements.
- 2.02 These panels provide standard 1A2 KTS features and accommodate the 1A2 KTUs listed in Table A.

ORDERING GUIDE

- 2.03 This section covers the three initial modular panels coded as follows:
 - Panel, Modular, 620A2 (Line Services)
 - Panel, Modular, 641A (Dial Intercom)

• Panel, Modular, 642A (Miscellaneous).

Information on the 626A panel which provides button-per-path intercom can be found in Section 518-215-421.

Note: The 620A (MD), 620A2, and 642A panels are equipped with 834055907 (P-40V590) guide assemblies.

- (a) Replaceable Components (Table B)
- (b) Associated Apparatus (order separately)
 - Unit, Telephone, Key—order as required from Table A
 - Unit, Power-refer to Table C for selection
 - Block, Connecting, 92A—interconnects one 620A (MD), 620A2, 641A, or 642A modular panel to a 19-, 20-, 29-, or 30-type power unit
 - Cord, Power

824013262 (P-40J326)—1-1/2 feet

824013270 (P-40J327)—2 feet

824013288 (P-40J328)-4 feet

824013296 (P-40J329)—6 feet

824010995 (P-40J099)—12 feet

- Cord, P12D—power interconnect cable extender
- Insulator, Terminal, C Clip—for insulating RN terminals on all panels and 105-volt terminals on 641A panel.
- (c) Optional Apparatus (order separately; Table D)

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♦ TABLE A ♦

600-SERIES MODULAR PANEL AND KTU SELECTION AND CONNECTION FIGURE INDEX

KTU	SIZ	E	CIRCUIT FUNCTION	MODU	LAR PAN	EL	TEST	CONNECTION	
	INCHES	PINS	CIRCUIT FORCTION	620A/A2	641A	642A	1621	(SEE NOTE)	
400B, C, D	4	18	CO/PBX Line	•			A	18	
400G	4	18	CO/PBX Line	•			A	19	
400H	4	18	CO/PBX Line	•			A	20	
401-Type	4	18	Manual Intercom	•			В	21	
407-Type	8	80	Dial Intercom, 10-Code		•		I	32 thru 39	
413A	4	18	Auxiliary Ringup	•				22	
414A	4	20	Manual Signaling, Ringdown, Private Line	•			С	23	
415A	4	18	Automatic, DC Signaling, Ringdown, Private Line	•			D	24	
416A	4	20	Station Line	•			E	25	
417A	4	40	Add-On Conference			•	L	41	
418A	4	20	Short Range, DC Signal- ing, Private Line			•	M	42	
419A	8	80	Automatic Signaling, Ringdown, Private Line	•			F	26	
420A	4	18	Long Line			•	K	38	
			Power Failure Transfer			•		43	
421 A	4	40	Direct Station Selection			•		39	
			Audible Signal Suppression			•		44	
422B	4	40	Station Busy Selector			•		36, 37	
424-Type	8	80	Dial Intercom, 19-Code				I	32 thru 39	
425-Type	8	80	Dial Intercom, Flashing Lamp		*	•		34, 35, 36, 37	
428A	4	40	Multiline Exclusion		-	•		45	

♦ TABLE A (Contd) €

600-SERIES MODULAR PANEL AND KTU SELECTION AND CONNECTION FIGURE INDEX

кти	SIZ	Ε		MODU	LAR PAN	EL		CONNECTION
	INCHES	PINS	CIRCUIT FUNCTION	620A/A2 641A 642A TEST (SE	FIGURE (SEE NOTE)			
429-Type *	4	40	Supplementary Hold Detector			•		46
430A	4	20	Flutter Generator			•		46
440A	8	80	TOUCH-TONE Adapter		*	•		32, 34, 35, 37
448A	4	40	Variable Delay Timer			•		47
449A	4	40	Immediate Transfer Control			•		48
451B‡	4	40	Music-On-Hold			•	N	49
452A	4	40	Power Failure Ringing Circuit			•	0	
461 A	4	18	Manual Signaling, Ringdown, Private Line	•		<u> </u>	С	23
467A	4	18	Low Voltage Monitor	•		•		
469A	4	18	Lamp Extender	•			G	27
4 7 1-Type	4	18	Battery Reversal Toll Restriction	•		•	Н	28, 29
476†	4	20	Dial Tone, Station Busy Tone, and Audible Ringback Tone			•	-	35, 36, 37
478B	8	80	TOUCH-TONE Adapter		*	•		32, 34, 35, 37
479-Type	8	80	Rotary Dial Toll Restriction			•		9
494A	o	80	TOUCH-TONE Selector Circuit					
494B			Rotary and TOUCH-TONE Selector Circuit		•		J	33
498A‡	4	40	Music-On-Hold			•	N	52

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

^{*} If 425A or B KTU is used in 641A panel, the 440A or 478B KTU must go in a 642A panel.

 $[\]dagger$ 476A KTU replaces 423B (MD). Do not use 423A KTU in modular panels.

[‡] The 451B KTU supplies music-on-hold for seven circuits. The 498A KTU contains four circuits and can be increased to seven by the addition of a 116A1 circuit module to the KTU.

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TABLE B
REPLACEABLE COMPONENTS

UNIT		DESCRIPT	ION	IDENTIFICATION CODE
	Lamp	Lamp 1		51A
			White	KS-14174, L1
	Indica	tor, Fuse	Brown	KS-14174, L8
Modular Panel		Gre		KS-14174, L4
			1-1/3 amp	70A
	Fuse		3/4 amp	70H
			5 amp	70D
		Input	2 amp*	BUSSMAN MDL-2
		mpao	5 amp	BUSSMAN MDX-5
	Fuse		2 amp	24C
= - · · · · · · · · · · · · · · · · · ·		Output	3 amp	24B
	Fuse Green 1-1/3 amp 3/4 amp 5 amp 2 amp* 5 amp 2 amp 5 amp 2 amp 5 amp	24F		
	Interru	pter	10V	KS-19175, L3

^{* 79}B2 only.

TABLE C
POWER UNIT CAPACITIES

POWER UNIT	CAPACITY			
	Maximum three 620A or 620A2 panels			
	or			
	two 620A or 620A2 panels plus any combination of two 641A or 642A panels			
79B1	or			
	any combination of four 641A or 642A panels			
	plus			
	four 66B4-25 connecting blocks or four 16A1-160 terminal blocks			
	Maximum of four 620A, 620A2, 641A, or 642A panels in any combination			
79B2	plus			
	four 66B4-25 connecting blocks or four 16A1-160 terminal blocks			
	Maximum of ten 620A, 620A2, 641A, or 642A panels in any combination			
90B1	plus			
	sixteen 66B4-25 connecting blocks or sixteen 16A1-160 terminal blocks			
19-, 20-, 29-, or 30-type	One or two $620A$, $620A2$, $641A$, or $642A$ panels where interrupted power is not required or can be obtained from $584C$ panel or 232 -type KTU.			

Note: If 630 KSP is used, the 79- or 90-type power unit is not required until the third additional modular panel is added.

♦ TABLE D ♦

OPTIONAL APPARATUS (ORDER SEPARATELY)

DESCRIPTI	ON	IDENTIFICATION CODE
Adapter, Plug, Power Cord		HUBBELL BL-12433
Adapter, Bridging,	Horizontal	183A2
Quick-Connect	Vertical	183B2
Block, Matrix		1A1
	Green	183A2*
	Blue	183B1*
Adapter, Bridging, Quick-Connect Block, Matrix Block, Connecting Block, Terminal Cord (Power Interconnect Cord Extender) Cover Cover (End Cap) Tag, Ground	Red	184A1, B1†, B2†
Backboards	Yellow	185A1
	White	187B1
	White	HUBBELL BL-12433 al 183A2 183B2 1A1 183A2* 183B1* 184A1, B1†, B2† 185A1 187B1 198A 66B4-25 66B3-50 66M1-50 16A1-160 P12D or 620A2 151A or 642A 153A E3013B KS-22453
	66B4-25	
Block, Connecting		66B3-50
	HUBBELL BL-1: Horizontal 183A2 Vertical 183B2 IA1 Green 183A2* Blue 183B1* Red 184A1, B1†, B2† Yellow 185A1 White 198A 66B4-25 66B3-50 66M1-50 16A1-160 8 ft.‡ P12D For 620A or 620A2 151A For 641A or 642A 152A 153A E3013B KS-22453	66M1-50
Block, Terminal		16A1-160
Cord (Power Interconnect Cord Extender)	8 ft.‡	P12D
Block, Connecting Block, Terminal Cord (Power Interconnect Cord Extender) Cover	For 620A or 620A2	151A
Cover	For 641A or 642A	152A
Cover (End Cap)		153A
Tag, Ground		E3013B
Tag, Power Cord		KS-22453
Trough, Wiring (with Cover)		840348288

^{*} Equipped with 89B brackets.

[†] Equipped with four 66B4-25 connecting blocks.

^{‡ 8} ft. is standard length. Available in other lengths if specified on order.

DESIGN FEATURES

A. Common Features

- 2.04 The 600-series modular panels share the following features:
 - Accommodate 400-series KTUs providing services described in Table A.
 - 66-type quick-connect terminal field.
 - Steady and interrupted power (Table F) provided by an external power source via factory-wired, 12-conductor, 42-inch power cable. Extender cords are available and must be ordered separately (Table D).
 - Retainer and guide assembly serve to lock KTUs in connectors (Fig. 1).
 - Dimensions: same height and depth; 620A twice as wide as 641A or 642A (Table E).
 - Built-in lamp and fuse block assembly (Fig. 5) with self-indicating fuses and lamps which offer visual indications of the status of a related circuit.

B. 620A (MD) Modular Panel

- Provide line and auxiliary services (maximum 8) as listed in Table A.
- 913B connectors accommodate eight 4-inch KTUs.
- Two terminal fields (RED) divided into quadrants and wired to similarly positioned connectors (Fig. 2) which offer KTU services independent of each other.
- Lamp load not to exceed 100 lamps per panel (60 if 79B1 power unit is used) or 20 lamps per line circuit. Lamp loads in excess of these requirements must use lamp extenders (469A KTU).

C. 620A2 Modular Panel (Fig. 1 and 2)

The 620A2 panel, shown in Fig. 14 through 29, is identical to the 620A except for the following:

• Has a rigid metal PWB backplane.

- Provides access to the 10-volt ac signal required for the buzzer operation when manual intercom is desired. This access is provided on a quick-connect terminal in each of the 8-line quadrants of the termination field at the bottom of the panel (Fig. 14).
- Provides access to the -24 volt dc signal required for buzzer operation where manual intercom is to be provided. The -24 volt dc signal appears on a quick-connect terminal in quadrant 1A only of the termination field at the bottom of the panel (Fig. 14).
- Has a fourth fuse at the top of the panel for 10-volt ac (Fig. 5).

D. 641A Modular Panel (Fig. 3)

- Provides 10- and 19-code dial intercom services (Tables A, G, and H)
- Optionally accommodates either flashing lamp circuit (425B KTU) or TOUCH-TONE: adapter (440A or 478B KTU)
- Four 914B connectors are vertically paired to accommodate two 8-inch KTUs
- Terminal field (YELLOW) utilized by all connectors for a common dial intercom service [NOT related to individual connectors by quadrants as on the 620A (MD), 620A2, and 642A panels]
- Built-in lamp and fuse block assembly equipped with fuses in positions 1A and 1B, and a lamp in position 1A (remaining fuse and lamp positions unequipped) (Fig. 5)
- Provides station cross-connect field and option terminal field with designated areas TT (TOUCH-TONE), POWER, LAMP FLASH, and OPTIONS.

E. 642A Modular Panel (Fig. 4)

- Provides miscellaneous KTU services (Table A)
- Four 40-pin 914B connectors accommodate four 4-inch KTUs or two 8-inch KTUs (through removal of guide assemblies)
- Terminal field (YELLOW) divided into quadrants and wired to similarly positioned con-

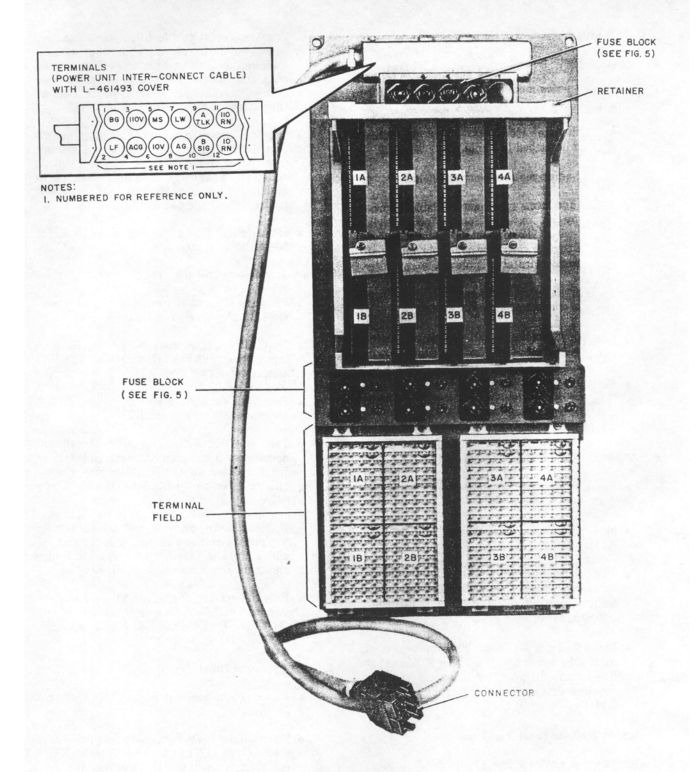


Fig. 1—620A2 Modular Panel

TABLE E
DIMENSIONS

			(IN INCHES)					
DESCR	DESCRIPTION		HEIGHT	DEPTH				
Modular	620A 620A2	8-1/2	18-3/8	5-3/4				
Panel	641 A 642 A	4-1/4	18-3/8	5-3/4				
	79B1 79B2	14-1/8	8-3/8	6-5/16				
Power	90B1	16-1/8	9-1/4	6-5/16				
Unit	19-, 20- type	8-3/4	9-1/4	5				
	29-, 30- type	14-1/8	18-3/8	6-3/8				

nectors which offer KTU services independent of each other.

POWER

- 2.05 The 79B1, 79B2, and 90B1 power units (Fig. 6):
 - Have capacity to serve modular panels in varied combinations (Table C)
 - Provide all required KTS voltages per Table F
 - Provide three ac voltage input taps
 - Self-contained interrupter
 - Designed for horizontal mounting on backboard assembly (provided) above modular panel.

Note: Modular panel installations using a 79or 90-type power unit may be susceptible to KTU damage or operation of the -24B fuse due to transient voltages. The 79B2 and 90B1 power units manufactured after October 1975 have a diode added and are marked "521A Diode Added" on the insulator. Later versions of the

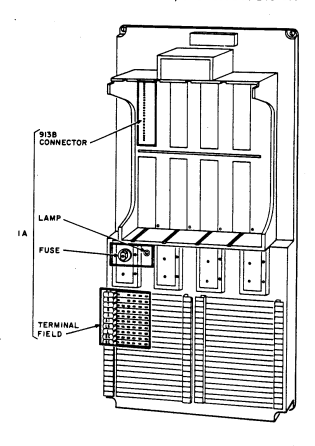


Fig. 2—620A (MD) or 620A2 Modular Panel, Typical Connector, Fuse, Lamp, and Terminal Field Relationship

79B2 are manufactured with a KS-19175, List 5 interrupter and are marked "Protection Not Required." The 90B2 power unit will also be equipped with the List 5 and will also be marked. Any 79- or 90-type power unit not having the diode added or not equipped with the List 5 interrupter can be protected by installing a 140A protector in an unused socket of the power unit. If all sockets are in use, the transient energy will be sufficiently distributed among the panels so the surge protection is not required.

A. 79B1 Power Unit

- Early production model utilizing 20A2 power unit
- Equipped with four multipled-wired output connectors

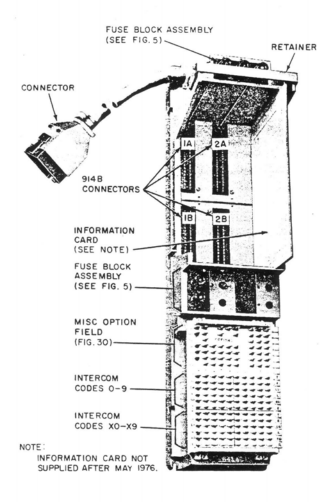


Fig. 3-641A Modular Panel

Serves a maximum of three 620A-type panels or two 620A-type panels plus any combination of two 641A or 642A panel or any combination of four 641A or 642A panels; plus up to four 66B4-25 connecting blocks or four 16A1-160 terminal blocks if required for line multiples in excess of panel capacity.

B. 79B2 Power Unit

- Replacement for 79B1 model utilizing a 20A3 power unit and providing additional direct current and lamp power
- Equipped with four multipled-wired output connectors
- Serves a maximum of four 620A-type, 641A, or 642A panels *in any combination* plus

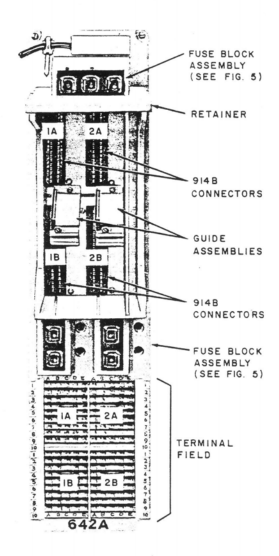
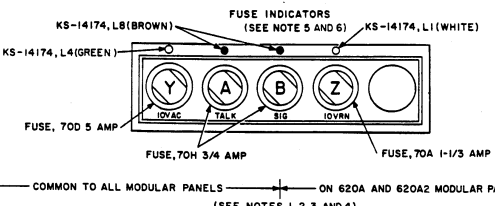


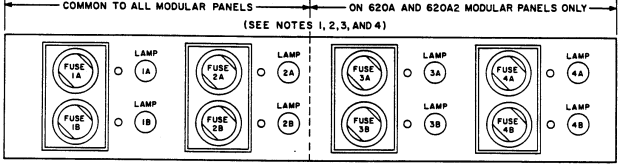
Fig. 4-642A Modular Panel

four 66B4-25 connecting blocks of four 16A1-160 terminal blocks if required for line multiples in excess of panel capacity.

C. 90B1 Power Unit

- · Utilizes a 30A1 power unit
- Equipped with ten multipled-wired output connectors
- Serves a maximum of ten 620A-type, 641A, or 642A panels in any combination and up to sixteen 66B4-25 connecting blocks or sixteen





NOTES:

- 1. ALL PANELS (WHEN REQUIRED):
 - FUSES 14-48 ARE 70A, 1-1/3 AMP.
 - . LAMPS IA-4B ARE SIA, IOV AC.
 - . FUSE INDICATORS IA-4B ARE KS-14174, LI (WHITE).
- 2. 620A OR 620A2 MODULAR PANEL:
 - FUSES AND LAMPS IA-4B SERIES WIRED IN LINE LAMP OUTPUT CIRCUIT OF CONNECTORS IA-4B RESPECTIVELY.
- 3. 641A MODULAR PANEL:
 - FUSE AND LAMP IA (10V STEADY) WIRED TO BUSY LAMP CIRCUIT OF SELECTOR (407 OR 424 KTU)
 - FUSE IB (IOV FLASH) WIRED TO INPUT OF FLASHING LAMP CIRCUIT (425 KTU)
 - . REMAINING FUSE AND LAMP POSITIONS NOT EQUIPPED

- 4. 6424 MODULAR PANELS:
 - . FUSE IA (10V STEADY INPUT) WIRED TO CONNECTORS IA AND IB
 - FUSE 2A (10V STEADY INPUT) WIRED TO CONNECTORS 2A AND 2B
 - . FUSE 18 (10V FLASH INPUT) WIRED TO ALL CONNECTORS
 - FUSE 2B (10V WINK INPUT) WIRED TO ALL CONNECTORS
 LAMP POSITIONS TO BE FIELD EQUIPPED PER JOB REQUIREMENTS
- 5. SOME EARLY PANELS WERE MANUFACTURED WITH THE 1-1/3 AMP FUSE IN POSITION A AND 3/4 AMP FUSES IN POSITIONS B AND 2. THE KS-14174 INDICATORS SHOULD BE REARRANGED TO AGREE WITH FUSES. WHERE REQUIRED THE NECESSARY INDICATORS CAN BE ORDERED AS: D-180586 KIT OF PARTS
- 6. ON 620A2 PANELS SD-69658-01 ISSUE 58 CHANGED FUSE Y FROM 1 1/3 AMP TO 5 AMP AND INDICATOR FROM LI TO L4

Fig. 5—Line Lamp and Fuse Block Assembly

16A1-160 terminal blocks if required for line multiples in excess of panel capacity.

D. 19-, 20-, 29-, or 30-Type Power Unit

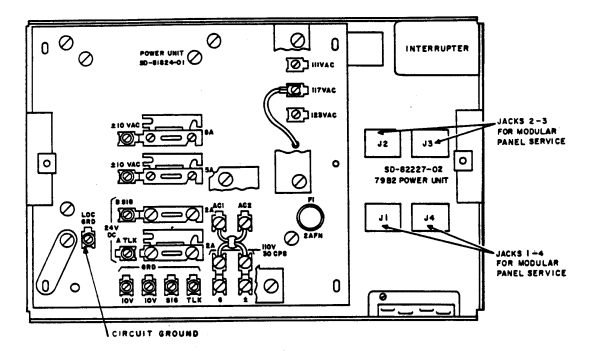
- Used at small installations for one or two panels where interrupted power is not required, or can be separately obtained from a 584C panel or 232-type KTU
- Requires a 92A connecting block as interface between power unit and modular panel power connector.

3. INSTALLATION

PLANNING

- 3.01 Select a wall location for a centralized key telephone installation in accordance with the following:
 - Customer approval and best interest.
 - Accessible with adequate illumination for maintenance.

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FRONT VIEW OF 79B2 POWER UNIT

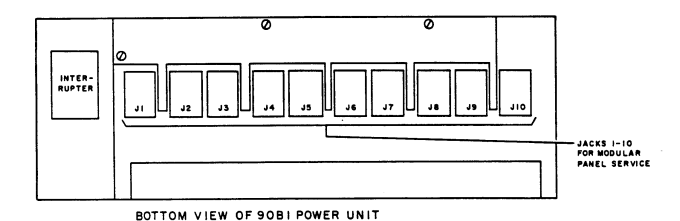


Fig. 6—PModular Panel Power Jacks on 79B1, 79B2, and 90B1 Power Units®

- Wall offering adequate support and stability.
- As close as practicable to stations being served.
- Close to conduit or duct system for cabling purposes.
- Near commercial ac power receptacle(s).
- Sufficient clearance above floor to avoid damage from water or blows incident to cleaning.
- Clean, dry, well-ventilated, and free from flammable or corrosive fumes.

TABLE F
POWER UNIT OUTPUT

	POWER UNIT		LE	AD		TERMINAL NUMBER	!
7981	7982 9081	19, 20, 29 OR 30-TYPE	DESCRIPTION	DESIGNATION	POWER UNIT JACKS AND 92A CONN. BLK.	MOD. PANEL INTERCONNECT (FIG. 1)	MOD. PANEL 913B/914B CONNECTOR
20-26V	20-26V	20-26V	Sial	B SIG	8	10	17
DC	DC	DC	Signal	B GRD	20	1	15
20-26V	18-26V	18-26V	Talk	A TLK	12	9	18
DC	DC	DC	Taik	A GRD	16	8	3
105-125V	105-125V	Dinging	105V 30 HZ	9	3	10	
30 HZ	30 HZ	30 HZ	7 Ringing	ACG and MG	24	4	6
9-11V AC	8.75-11V AC	8.75-11V AC	Lamp Supply	10V AC	4	6	4
105-125V 30 HZ	105-125V 30 HZ	105-125V 30 HZ	Interrupted Ring	105V RN*	1	11	
9-11V AC	8.75-11V AC	16-20V AC	Interrupted Buzz	10V RN*	19	12	
9-11V AC	8.75-11V AC	8.75-11V AC	Flash	LF*	17	2	7
9-11V AC	8.75-11V AC	8.75-11V AC	Wink	LW*†	21	7	2
			Motor Start	MS	22	5	5

^{*} Interrupter must be operating for interrupted voltages to be present. The 19-, 20-, 29-, and 30-type power units do not have an interrupter.

- Where the surrounding room temperature normally does not exceed 110°F. Avoid locations near radiators, steam pipes, registers, and similar heating devices which would subject the equipment to excessive heat.
- 3.02 Select appropriate modular panels and KTUs (Table A), backboards and connecting blocks (Table D), per job requirements.
- 3.03 Determine type and quantity of power units required (see POWER, paragraph 2.05 or Table C).

Note: Varied combinations of panels per power unit are desirable to more evenly balance power unit load; eg, on installations having more than one power unit, mix panel codes on any single power unit rather than having one power unit serve only 620A-type panels, and another to serve 641A or 642A panels.

3.04 A 19-, 20-, 29-, or 30-type power unit can be used to supply a small number of 641A or 642A panels, either in installations where the power unit is in place or in new installations as long as the output of the power unit is not exceeded and interrupted

[†] LW does not appear on 641A panel.

power (flash, wink, etc) is not required by the KTUs. A 92A connecting block is required to provide a receptacle for the panel power connector and terminals for the leads from the power unit. The lack of interrupted power restricts usage to the following KTUs:

- 641 A panel—407- and 424-type, 440 A, 478 B or 494 A KTU
- 642A panel—417A, 420A, 421A, 422B, 428A, 429A/B, 430A, 440A or 478B, 448A, 449A, 451B, 476A, 471A/B or 479B KTU.

If interrupted power can be obtained from an associated 584C panel or 232-type KTU, any KTUs that can be mounted in the panels per Table A (including the 620A-type panel) may be used.

- 3.05 Customer must provide adequate number of commercial ac receptacles to meet job requirements in accordance with the following:
 - Not controlled by a switch
 - Separately fused if possible
 - Within access of power unit cord(s), preferably 6- to 7-foot high
 - AC receptacles must be 3-wire grounded type.
- 3.06 For additional information required to plan the installation of a KTS, refer to the following sections:
 - 518-010-101—Centralized Key Telephone Installations
 - 518-010-105—KTS, Grounding and Special Protection Requirements
 - 518-215-100—1A2 KTS, Identification and Arrangements
 - 518-215-400—Service, 1A2 KTS, Line Services
 - 518-215-401—Service, 1A2 KTS, Auxiliary Line Services
 - 518-215-402—Service, 1A2 KTS, Intercom Services
 - 518-215-403—Service, 1A2 KTS, Control Services.

INSTALLING

3.07 Use care unpacking modular panels, power units, and KTUs to prevent damage to them.

A. Centralized Installation

- 3.08 A preferred installation method is illustrated in Fig. 7 using the 630-type KSP (Section 518-215-424) as the first modular panel in a centralized terminal field. The 287A1 power supply in the 630-type KSP will power two additional modular panels. With the arrangement in Fig. 7, the installer has the option of using the 113A1 connecting unit (CU) and modular panel terminals as a station terminal (BLUE) field, or may use the 113A1 CU and modular panel terminals as a KTS equipment (RED) field with the station terminal (BLUE) field mounted below.
- 3.09 In Fig. 8, the 620A-type, 641A, and 642A panels are mixed in any order with 184-type backboards mounted in a single row directly above a WHITE and BLUE backboard field. No space between adjacent panels should be left unless stacking panels (see *Note*) or if covers and end panels are used (paragraph 3.10).

Note: Some locations may be limited for space or otherwise will not allow this arrangement and will require stacking of panels one above the other (see Stacking Panels, paragraph 3.11).

- 3.10 A recommended sequence for mounting modular panels, backboards, and power units is as follows (Fig. 8):
 - (1) Mount a 183A2 (GREEN) backboard in lower left corner, 1 foot above floor. Stack second GREEN backboard atop first (see *Note*).

Note: When job requirements call for less than two BLUE or GREEN backboards, the lower backboard may be omitted and adequate space allowed for its addition as future growth demands.

- (2) Place a 185A1 (YELLOW) backboard atop second GREEN backboard.
- (3) Mount 183B1 (BLUE) backboards, stacked two high and butted next to GREEN backboards.
- (4) Mount a 187B1 (WHITE) backboard atop each uppermost BLUE backboard, butting first

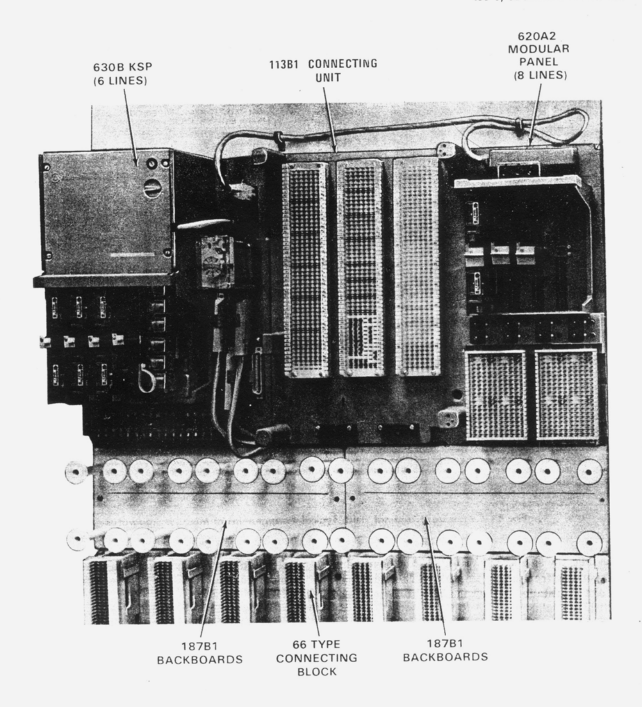


Fig. 7— ₱Typical Large KTS Installation With 630-Type KSP, 113A1 CU, and 620-Type Modular Panel ● .

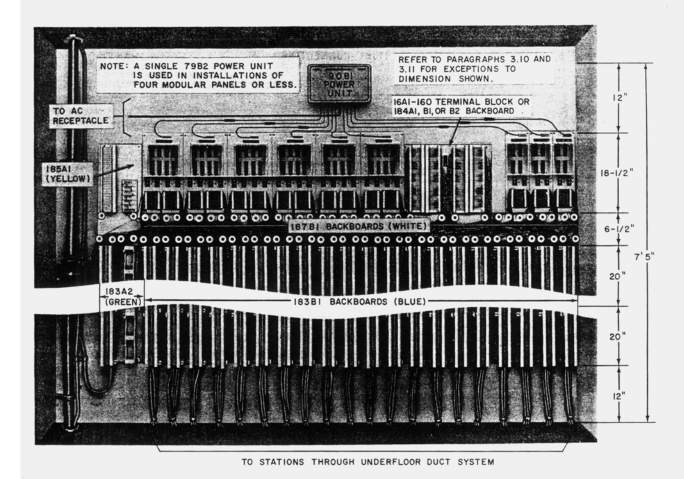


Fig. 8—Centralized Terminal Field, Typical Arrangement of Modular Apparatus

against the side of the YELLOW backboard, and expanding from left to right. WHITE backboards must be installed to the widest point of either the RED (modular panel) or BLUE terminal field.

(5) Line, intercom, and miscellaneous panels, selected per job requirements, may be intermixed freely in the RED terminal field butting atop the WHITE backboards. First panel is placed above the extreme left BLUE backboard and the remaining panels suitably arranged and added in order from left to right. If covers are to be used on the panels, leave 1/2-inch space between the top of the WHITE backboards and the bottom of the panels and 1-inch space between adjacent panels. If wiring troughs are also used, allow 1/2 inch between top of panels and wiring trough. (A paper

template is provided with each panel to facilitate mounting.)

Note: The 16A1-160 terminal blocks or 184A1, B1 or B2 (RED) backboards may also be intermixed with modular panels as desired to provide station terminations in excess of the panel terminal capacity (Fig. 8 or 9). The 16A1-160 terminal block is the same height as the modular panels and half the width of a 620A-type panel. Two connecting blocks are provided which duplicate the designations and quadrants of a 620A-type panel. If required, the terminal blocks will accept 152A covers and 153A end caps.

(6) The 79B1, 79B2, and 90B1 power units are to be mounted above the cluster of modular panels they service with top of unit(s) 7 feet 5 inches from the floor. Add 1 inch to this dimension if wiring trough is used.

Note: Power units must be mounted in an area allowing adequate ventilation.

- (7) Fasten the backboard plate assembly to the wall using appropriate fasteners.
- (8) Hang power unit on backboard and secure it with the machine screw(s) provided.
- (9) Plug single-ended power interconnect cable of modular panel into appropriate connector of power unit. If it will not reach the power unit, use a P12D cord (Table D) to complete the connection. To disconnect power cord, squeeze the tabs on the top and bottom of the power cord connector and pull out.
- (10) Wiring troughs (Fig. 11) may be used to hold excess loops of power cable and improve the appearance of the installation. Mount the troughs horizontally on the wall directly above the modular panels (mounting screws to be obtained locally). Press the loose power cable into the slots, looping it until slack is removed. Put cover on troughs. One trough will fit above two 620A-type panels or four 641As or 642As. Snap-on covers are provided with the wiring trough to retain the cables and to improve appearance.

Caution: Do not apply commercial ac power until completion of paragraph 3.29.

- (11) For 19- or 20-type power unit, install and connect as indicated in Section 167-440-201. For 29- or 30-type power unit, install and connect as indicated in Section 167-446-101. Mount the 92A connecting block in reach of the power cable of the modular panel or extend with a P12D cord.
- (12) Interconnect the 92A connecting block and the power unit as shown in Fig. 54. The recommended wiring is as follows:
 - (a) For a 641A or 642A panel, use a 451M cable, a 12-pair D inside wiring cable, or individual 18-gauge solid wires. If a 12-pair inside wiring cable is used, each pair should be skinned, twisted together, and terminated as a single conductor.

(b) For a 620A-type panel, use a 457M cable or individual 18-gauge solid wires. Do not use inside wiring cable since four conductors would be required for each connection to provide adequate current-carrying capacity. This number of twisted conductors cannot be reliably terminated.

Table I provides the color codes for D inside wiring cable and 451M or 457M cables. After all connections are made, insert the power interconnect cable of the modular panel into the connector on the 92A connecting block.

B. Stacking Panels

- 3.11 Where modular panels must be stacked one above the other, the following installation method is recommended (Fig. 9 and 10).
 - Place 198A backboards between the upper and lower rows of modular panels to provide a means of routing wiring to the inner quadrants of the upper panels.
 - The 620A-type and 642A panels and 184-type backboards, if required, may be mixed in any order provided similar size units are mounted atop one another.
 - A 2-inch space must separate the sides of each panel. This space allows cross-connect wiring to be run vertically between panels.
 - Power unit(s) mounts in an area allowing adequate ventilation with top of unit approximately 8 feet above floor.
 - Power interconnect cables are routed in a direction up and over the top of the panels to the power unit connectors.

Note: Minimize intermeshing power interconnect cables and cross-connect wiring.

3.12 Cross-connect wiring should run straight down from the modular panel fanning strip to the WHITE field. All horizontal travel is made within the WHITE field.

C. Grounding and Protection

3.13 Grounding: To prevent damage to the telephone equipment, it is imperative the KTS be

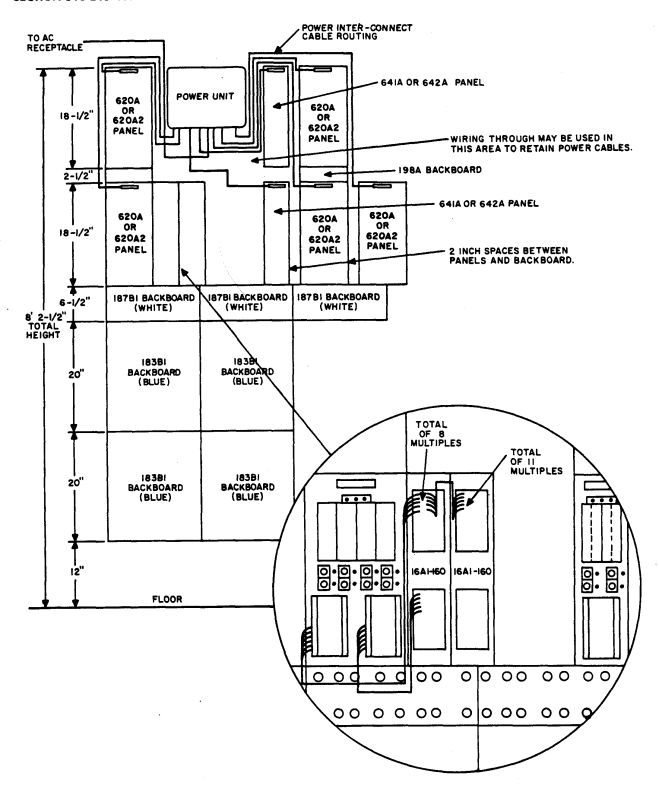


Fig. 9—Stacked Modular Apparatus and Method of Terminal Multipling Using 16A1-160 Terminal Blocks

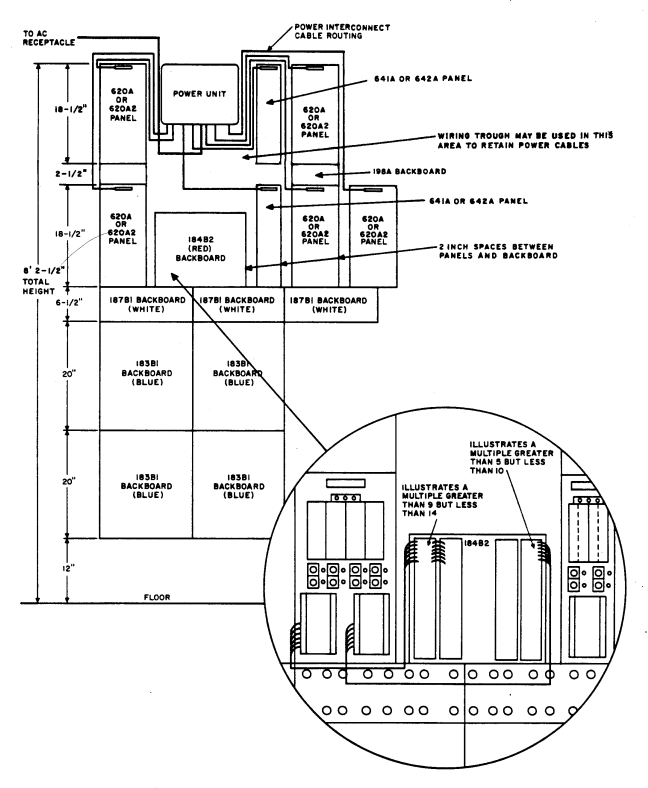


Fig. 10—Stacked Modular Apparatus and Method of Terminal Multipling Using 184-Type Backboards

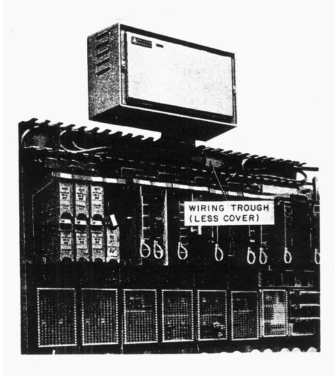


Fig. 11—Installation Using Wiring Troughs for Power Cabling

properly grounded and protected to limit voltage surges which may occur due to:

- Malfunction of power unit
- Crosses between telephone and power lines
- Power line surges
- Lightning surges.

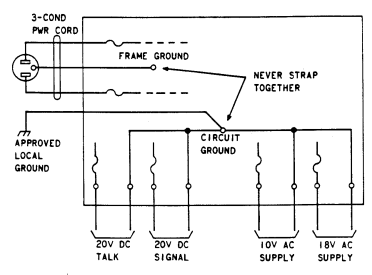


The susceptibility of surge damage to semiconductor components used in 400-series KTUs requires the grounding and protection procedures be followed carefully. Properly protected and grounded installations will minimize service failures that can result from surge voltages or difference between dissimilar grounds. Refer to Section 518-010-105 for coverage of KTS grounding and protection requirements.

- 3.14 Protection: It is recommended all incoming CO/PBX lines be connected to protectors, for in high-rise and low-wide building, connected to single-point grounds and coupled bonding conductor. The grounding terminal will serve as the primary KTS ground point and must be connected to the best available ground source, preferably the same as that used for the ac power service. In any case, the KTS ground source and the power service ground source must be bonded together.
- 3.15 Power Unit Circuit Ground: Using No. 12 gauge wire, connect the circuit ground terminal (LOC GRD) of the power unit to the single-point ground ♠ and coupled bonding conductor or protector ground ♠ terminal (paragraph 3.14), if the incoming CO/PBX lines are protected. If they are not protected, connect LOC GRD to the best approved ground source.

Caution: DO NOT use sprinkler system, hot water, or gas pipes for ground.

- **3.16 Power Unit Frame Ground:** The framework of power units should be grounded. The ground may be provided as follows:
 - Via the grounding conductor in the 3-conductor power cord (ordered separately) when a grounded ac receptacle is available.
 - Via a No. 12 gauge wire connected from the case, framework, or chassis ground terminal (if provided) of the power unit to an electrically approved ground. The power unit circuit ground shall be associated only with the output circuit of the power unit. Do not strap the circuit ground to the frame or case of the power unit (Fig. 12).
- 3.17 After connecting the No. 12 gauge wire for circuit ground as in paragraph 3.15 and frame ground as in paragraph 3.16, attach an E-3013B station ground tag to each ground wire.
- 3.18 Where local requirements permit, the following equipment, as covered in Section 167-400-210, may be employed:
 - Power-cord plug adapter (Hubbell BL-12433)—when a 3-conductor ac power cord must be connected to a duplex 2-conductor ac power receptacle (Fig. 13)
 - Power-cord plug retainer assembly (KS-19266)—to prevent accidental removal of a power-cord plug (Fig. 13).



NOTE:

THE CIRCUIT GROUND AND FRAME GROUND ARE INSULATED FROM EACH OTHER

Fig. 12—Grounding of Typical KTS Installation

Caution: The ac power cord should remain disconnected from commercial ac power until completion of paragraph 3.29.

Power-cord tag (KS-22453)—to identify power cable when bundled with other cables and to alert subscribers that cord is used to power telephone equipment.

D. KTU Installation

- 3.19 Prior to terminating distribution of telephone set cabling, cross-connections, or panel options, selected KTUs shall be unpacked, options applied as applicable, and installed in their appropriate modular panels.
- 3.20 Install KTUs by inserting the plug-end of the printed wiring boards into the modular panel connectors.



Exercise care when handling and inserting plug-in KTUs to avoid damage to the printed wiring boards and other components.

- 3.21 Installation of a 419A KTU (Automatic Signaling, Ringdown Private Line), an 8-inch unit in a 620A-type panel, requires two 913B connectors mounted in a vertical plane and removal of a guide assembly. Connections are made to the upper quadrant of the terminal field, and the lower quadrant remains vacant (Fig. 26).
- 3.22 The 498A KTU (Fig. 50) provides music-on-hold for four CO/PBX lines. Three more music-on-hold circuits may be added to the 498A KTU for a total of seven circuits by connecting a 116A1 circuit module to the 498A KTU.
- 3.23 A 498A KTU is compatible with 400D (MD), G (MD), or H KTU. When using a 451A or B KTU to provide music-on-hold, a 400D (MD) or G KTU (MD) must be used as a line circuit, since the 400H and the 451-type KTUs are not compatible with each other.
- 3.24 A 467A KTU can be installed in any connector of a 620A-type or 642A panel. The 467A monitors the -24 volt signal battery supply for a low-voltage condition. If the voltage drops below the adjustable level (factory adjusted at 19 volts), a light emitting diode (LED) on the KTU will light and re-

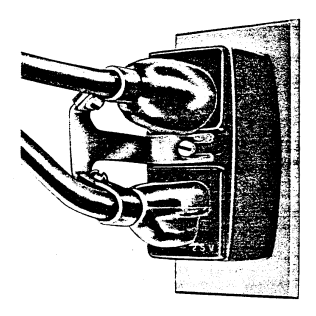


Fig. 13—Twin-Plug Retainer Mounted on a Power Cord
Plug Adapter

main lighted until the reset button is depressed. No external connections are required since the KTU checks the B voltage available through the power interconnect cord.

- 3.25 When toll restriction is required in a 21A Communication System (see Section 518-450-110), use a 620A-type panel for up to eight 471-type KTUs. If more than eight are required, mount the additioned KTUs in one or more 642A panels.
- 3.26 The following applies to the installation of a 641A modular panel (Fig. 31 and Table G):
 - Connectors 1A and 1B are intended for an 8-inch dial intercom selector circuit (407B or 424-type KTU) or a TOUCH-TONE selector circuit (494A KTU). The 494A KTU can be used to provide basic intercom in installations having TOUCH-TONE telephone sets only. Flashing lamps, audible ringback, and busy tone cannot be provided when using a 494A KTU.
 - Connectors 2A and 2B are intended primarily for an 8-inch TOUCH-TONE adapter (440A or 478B KTU) but will also accommodate a

425-type KTU. Add option Z to 478B KTU when installed in a 641A panel.

Note: When a 425-type KTU is used and TOUCH-TONE service is desired, the 425-type KTU is installed in connectors 2A and 2B. The 440A or 478B KTU must then be installed in a 642A modular panel. Apply option Y to 478B KTU when installed in a 642A panel.

- When audible tones (476A KTU), station busy (422-type KTU), TOUCH-TONE (440A or 478B KTU, as previously described), or other related optional features are desired, they may be added to the dial intercom system by addition of the KTUs in a 642A modular panel and cross-connected as required.
- The lower portion of the quick-connect terminal field contains terminals for station codes, assigned from left to right, R-0 to R-9, and below those terminals in a similar manner, codes R-X0 to R-X9; X indicates the selected TD code, see the following.
- When a 19-code selector (424-type or 494B KTU) is used, a transfer digit (TD) must be assigned and cross-connected from the TD terminal in the option field to the chosen digit R(0-9) terminal in the cross-connect terminal field (Fig. 32 through 37). If a 494A KTU is used, the digit 1 is treated as the transfer digit. No strapping is required.



The TD when using a 424-type KTU may be any digit; once selected, the digit code cannot be used as a single-digit code.

- When a 494-type KTU is used, use 10-volt ac or -24 volt dc only as audible signal voltage. Use of 105-volt ac may result in damage to the KTU.
- 3.27 The following applies to installation of a 642A modular panel:
 - Lamp positions in the line lamp and fuse block assembly are assigned to a related connector and are unequipped, except when locally provided at time of installation for use with a 417A, 418A, or 428A KTU.

Note: When a KTU is removed from service in the 642A modular panel, its related lamp, if

TABLE G
DIAL INTERCOM OPTIONS

	OPTION		
	10 10 0	Non TOUCH-TONE	Z
Selector	10 or 19 Codes	TOUCH-TONE	N
Circuit	10 Codes	TOUCH-TONE or Non TOUCH-TONE	F
Station Busy			ZF*
Audible Ringb	oack		ZE*
Dial Tone			ZD*
Long Line Cir	cuit		Q
	Steady		w
Lamp Signal	Flashing	10 Codes	Н
	riasning	19 Codes	V†
	Interrupted	10V AC Buzzer	E
	(Note 2)	110V 30-Hz Ringer	x
Audible Signal		10V AC Buzzer	G
	Single	110V 30-Hz Ringer	M
	Spurt (Note 3)	18V AC Buzzer	J
		DC Buzzer	K

Note 1: Per SD-69567-01, Issue 14.

Note 2: 425B KTU required.

Note 3: Not to be used with station busy tone feature (422A and 476A KTUs).

* Appear on KTU option block.

† No strapping. Requires removal of H option strap.

provided, must be removed to prevent possible damage should another type KTU inadvertently be placed in the connector.

- Appropriate KTU features may be crossconnected to other quadrants, either within the panel or to other panels, if interrelating of features is desired.
- Alphanumeric fanning strip designations are repeated for each quadrant to aid in locating and identifying terminals. (See Fig. 40 for terminal designations and connector pin identification and refer to Table A for appropriate KTU connection figure.)
- Installation of a 440A or 478B KTU, an 8-inch unit, requires the removal of a guide assembly and connection through the lower 914B connector while occupying the space of two connectors in a vertical plane. Apply option Y to the 478B KTU.
- 3.28 Covers are available (Table D) for protecting the fronts and sides of modular panels. To mount a front cover (151A or 152A) on a panel, engage the hooks on the top edge with the slots at the top of the panel. Cover the sides by attaching end cap covers (153A) to the front covers with the clips supplied. Where several panels are mounted next to each other, the front covers form a continuous surface, and only two end cap covers are installed at the extreme sides.

E. Applying Power

Warning: 105 volts is present on the 105-volt 30-Hz RN terminals of the 620A-type and 641A panel terminal fields when power is applied.

- 3.29 Put a C clip terminal insulator over the 105-volt 30-Hz RN terminals on the 620A-type and 641A panels (Fig. 14 and 31). One clip will cover the 105-volt terminal and the adjacent RN terminal.
- 3.30 Select appropriate length 3-conductor ac power cord and insert first into the power unit, and second into the commercial ac power receptacle. Excess length cord should be coiled, tied, and stored neatly.

- 3.31 If abnormal commercial ac input voltage is suspected:
 - (1) Remove the ac power cord from the ac receptacle.
 - (2) Using an ac voltmeter, determine the ac voltage potential of the commercial ac receptacle.
 - (3) Move the ac voltage adjustment lead to that voltage tap nearest the actual line voltage.

Note: The power units are furnished with the adjustment lead connected to the 117-volt tap. With this connection, the unit will perform satisfactorily for line voltage between 111 and 123 volts.

- (4) Reconnect power cord to receptacle.
- 3.32 If desired, limited testing of KTUs may be made prior to placing station cabling or cross-connections. Apply commercial ac power and test as appropriate (see TESTING, paragraphs 5.05 and 5.06).

4. CONNECTIONS

- 4.01 Connection figures are grouped according to the types of services offered: CO/PBX and Private Lines, Dial Intercom, and Miscellaneous.
- 4.02 Preceding the 620A-type and 642A modular panel connections are typical terminal field illustrations of those panels showing the upper left-hand quadrant (1A) of the quick-connect field as an example of all its quadrants (Fig. 14 and 40).
- 4.03 The 641A modular panel terminal field is illustrated in its entirety (Fig. 31).
- 4.04 Typical terminal field illustrations provide terminal and option field locations, terminal designations, connector-pin identification, and factory-furnished wiring and straps.
- 4.05 Connections are applied to the quick-connect terminals of the modular panels through use of the 714B tool, or equivalent.
- 4.06 Each quick-connect terminal is limited to termination of a single lead. Terminations in ex-

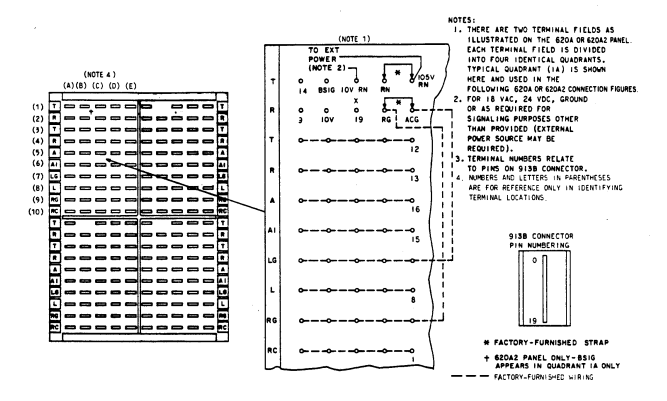


Fig. 14—Terminal Field Illustration and Terminal Designations for 620A (MD) or 620A2 Modular Panel (CO/PBX and Private Line Service)

cess of panel terminal field capacity may be applied in any of the following methods most appropriate:

- Continuous strapping (looping)—single leads common to more than one terminal.
- 183A2 adapter—provides two additional common terminals and is applied atop two terminals of like-designations in a horizontal plane.
- 183B2 adapter—provides two additional, but separate, terminals and is applied atop two terminals in a vertical plane.
- 16A1-160 terminal block—for additional line service terminations in excess of 620A-type or 642A panel capacity (Fig. 9).
- 66B4-25 connecting block on a 184A1, B1, or B2 (RED) backboard—for addi-

tional line service terminations in excess of 620A-type or 642A panel capacity (Fig. 10).

- 66B3-50 or 66B4-25 connecting block on a 185A1 (YELLOW) backboard—for additional dial intercom terminations in excess of 641A panel capacity (Fig. 8).
- 4.07 The 620A (MD) or 620A2 modular panel fanning strips are predesignated for typical line services and repeated for each quadrant (Fig. 14). Exceptions to the designations are the following:
 - 401-type KTU—spare leads SP-1, SP-2, and SP-3 are substituted for T, R, and RC, respectively (Fig. 21).
 - 413A KTU—spare leads SP-1, SP-2, SP-3, and SP-4 are substituted for T, R, A, and L, respectively (Fig. 22).

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- 414A, 461A, and 416A KTUs—S and SG leads are substituted for A and A1, respectively (Fig. 23 and 25).
- 471-type and 479-type KTUs—A(U) and A leads are substituted for A and RC, respectively (Fig. 28 and 30).
- 4.08 The KTU options: Apply to optional features offered by individual KTUs; they are indicated in table form on their connection figures only.
- 4.09 Intercom options (Table G): Wiring of associated KTUs providing features directly affecting or adding to the dial intercom system.



Many KTU and intercom system options share like-designations and provide similar optional features, but several similarly-lettered options differ in features they provide in the two applications. Consult appropriate KTU or intercom option table for desired feature prior to applying any options.

CONNECTION INDEX

- 4.10 Table A provides an index to KTU connection figures and associated KTU tests. Other related figures and tables are as follows:
 - Fig. 14 Terminal Field Illustration and Terminal Designations for 620A (MD) or 620A2 Modular Panel (CO/PBX and Private Line Services)
 - Fig. 31 Terminal Field Illustration and Terminal Designations for 641A Modular Panel (Dial Intercom Services)
 - Fig. 40 Terminal Field Illustration and Terminal Designations for 642A Modular Panel (Miscellaneous Services)
 - Table H Dial Intercom Arrangements (Fig. 32 through 37).

5. MAINTENANCE

- 5.01 Maintenance of 600-series modular panels can be done in the areas of:
 - Checks of terminal field cross-connections

• Replacement of defective fuses, lamps, and KTUs.

Continuity Diagrams

- Continuity testing power interconnect terminals and cable connectors, etc. Consult Table F and Fig. 1 through 4.
- Continuity testing (913-/914-type connectors to 66-type terminal connections). Consult Fig. 15, 16, and 17.
- 5.02 Maintenance is limited to normal station repairs, wiring checks, and replacement of defective components.
- 5.03 When trouble is encountered, first perform a thorough check of all cross-connections and, second, be sure all station connections are secure and that related options are properly applied; then the following checks are suggested before replacement of a KTU, modular panel, or power unit is considered:

Caution: Several of the following checks require testing live potentials at the modular panel connectors and power interconnect terminal field. Closeness of these terminals to each other requires extra care be taken to avoid shorting or otherwise damaging them.

KTUs

- Securely placed in proper connectors.
- Properly strapped for required option(s). (See appropriate KTU connection figures.)
- Replace suspected KTU with one known to be in good working order to determine whether trouble is in the KTU or external to it [be sure to strap in the correct option(s) on the replacement KTU, as applicable].
- Should the replacement KTU not clear the trouble, the trouble is external to it and the original KTU should be placed back in service.

MODULAR PANELS (Check as Applicable)

• Option straps(s) properly applied.

	♦ TAB	LE H 4		
DIAL	INTERCO	M ARRAI	NGEMENT	rs

							FIGUE	RE				
		3	11	3	2	3	3	3	4	35	36	
DIAL									DELU	XE		
INTERCOM FEATURE		KTU		BASI	С		•	NITHO	UT		WITH	
FEATURE							s	TATIC	N BUS	Y OPT	LION	·
			R	TT	R	TT	R	ΤT	R	TT	R	TT
	10	407	•			•	•	•	•	•	•	
Selector Codes	10	424										
Belector Codes	19	494A				•						
	19	494B			•							
Dialing	R	Ť	Ϋ́				†		Ÿ		Ϋ	
Diaming	TT	440/478		•				•		•		•
Station Busy Selec	tor	422									•	•
Audible Tones		476							•	•	•	•
Flashing Lamps*		425					•	•	•	•	•	•

- * Interrupter required with flashing lamps.
- † No additional KTU required.
- Indicated KTU required.
- Fuses in place and in good working condition (Fig. 5).
- Lamps in place and in good condition.
- Plug end of modular panel power interconnect cable securely positioned in power unit connector.
- KTUs securely mounted in 913-/914-type connectors with retainer and/or guide assemblies in place.
- Dedicated leads (Table F) may be tested for appropriate potential or function.

Caution: Power interconnect cable must be disconnected and modular panel

void of KTUs prior to attempting the following test.

- Dedicated leads (Table F) may be continuity tested between the KTU connectors within a given panel.
- Using the appropriate modular panel terminal field illustration (Fig. 14, 30, or 39), continuity tests of the nondedicated wiring may be made between the KTU connectors and the terminal field.
- Continuity testing of power unit interconnect cable leads may be performed.

POWER UNIT (Fig. 6)

• All fuses in place and in good condition.

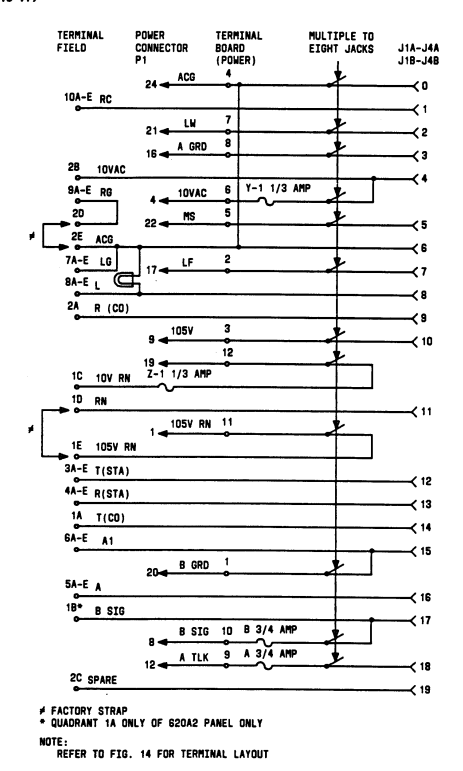


Fig. 15—\$620A (MD) or 620A2 Modular Panel Maintenance Diagram\$

- The ac power cord securely in place in both the commercial ac receptacle and the power unit input connector.
- Commercial ac input present at receptacle and not controlled by a switch.
- Interrupter securely in place and operative. Place ground on start lead (MS) pin at power interconnect cable terminal field of modular panel (Fig. 1) and, using 1013A test set or equivalent, test for interrupted potentials on the LW, LF, 10-volt ac RN, and 105-volt RN terminals in the modular panel power interconnect field. The LW does not appear on the 641A panel. Remove MS ground when check is completed.
- Using 1013A test set, or equivalent, verify that battery, ground, and signal potentials are present at output taps on the face of the power unit panel.
- Circuit and frame grounds properly applied (paragraphs 3.15 and 3.16).
- The ac voltage adjustment lead on appropriate tap.
- 5.04 If the previous checks fail to reveal the source of trouble, it can be reasonably assumed the trouble is external to the power units, modular panels, and KTUs, and cross-connections, station wiring, and components should be checked.

TESTING

5.05 Prior to termination of cross-connections, station and distributing cabling, continuity testing may be performed between terminal field terminals and like-designated connector pins. See appropriate terminal field illustration.

Caution: Power unit connector cable must be disconnected and modular panel void of KTUs before attempting continuity tests.

5.06 The line lamp or circuit busy lamp (641A panel), provided in the lamp and fuse block assembly, offers a visual indication of a circuit under operational test.

TESTS

- 5.07 It is impractical to attempt operational tests of several KTUs prior to termination of appropriate cross-connections. The following KTUs may be tested at the modular panel regardless of cross-connections, station or distributing cables applied. The tests appear adjacent to the related KTU connection figures. (All circuits must be idle prior to starting tests.) The tests are:
- A. 400-Type KTU—CO/PBX Line Circuit
- B. 401-Type KTU—Manual Intercom Circuit
- C. 414A KTU and 461A KTU—Manual Signaling, Ringdown Private Line
- D. 415-Type KTU—Automatic, DC Signaling, Ringdown Private Line
- E. 416A KTU-Station Line Circuit
- F. 419A KTU—Automatic Signaling, Ringdown Private Line
- G. 469A KTU-Lamp Extender
- H. 471-Type KTU—Battery Reversal Toll Restriction
- I. 407- or 424-Type KTU—Basic Dial Intercom Selector Circuit
- J. 494-Type KTU—Rotary and TOUCH-TONE Selector Circuit
- K. 420A KTU-Long Line Circuit
- L. 417A KTU-Add-On Conference Circuit
- M. 418A KTU—Short Range, DC Signaling Private Line
- N. 451B or 498A KTU—Music-On-Hold Circuit
- O. 452A KTU-Power Failure Ringing Circuit
- 5.08 Lettered Steps: A letter a, b, c, etc, added to a step number in Part 5 of this section indicates an action which may or may not be required

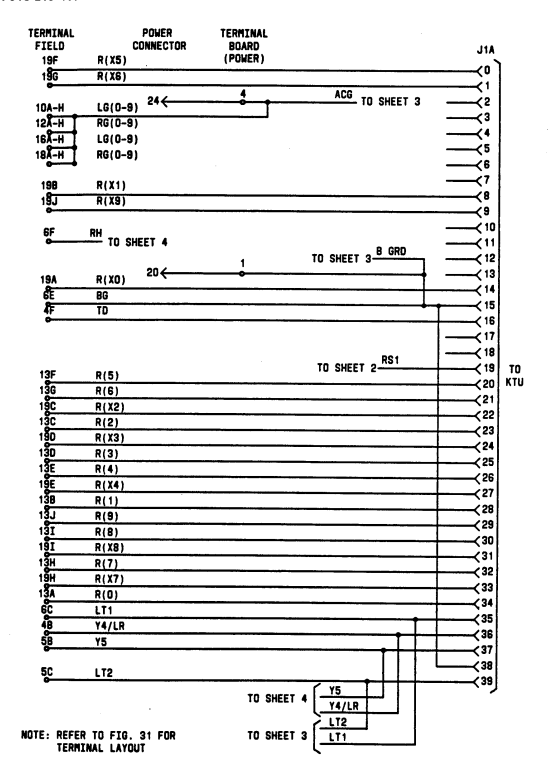


Fig. 16—\$641A Panel Maintenance Diagram (Sheet 1 of 4) €

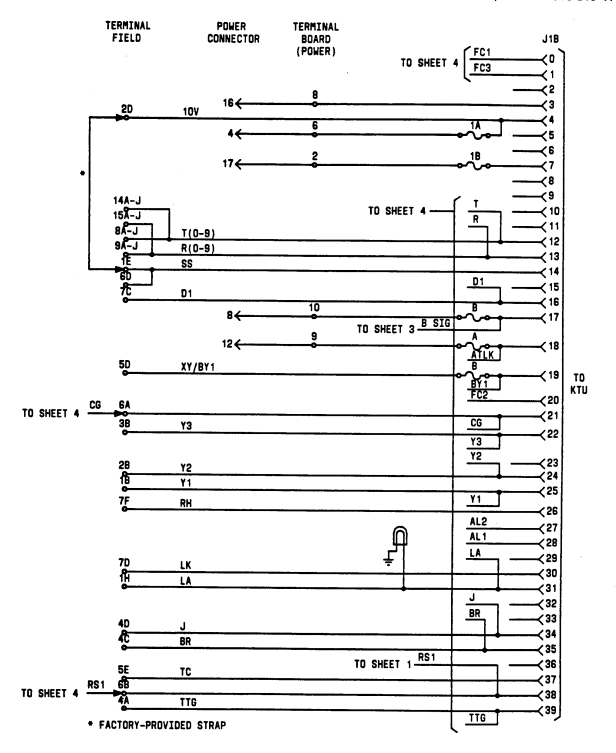


Fig. 16—\$641A Panel Maintenance Diagram (Sheet 2 of 4)\$

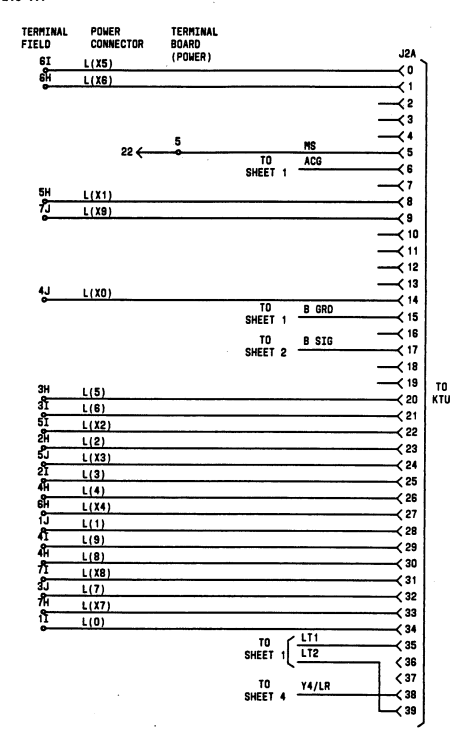


Fig. 16—₱641A Panel Maintenance Diagram (Sheet 3 of 4)\$

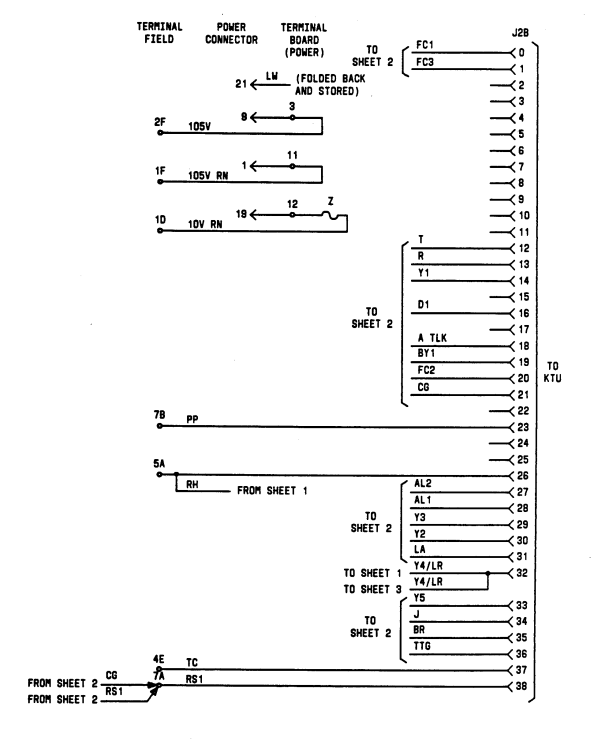


Fig. 16—\$641A Panel Maintenance Diagram (Sheet 4 of 4)\$

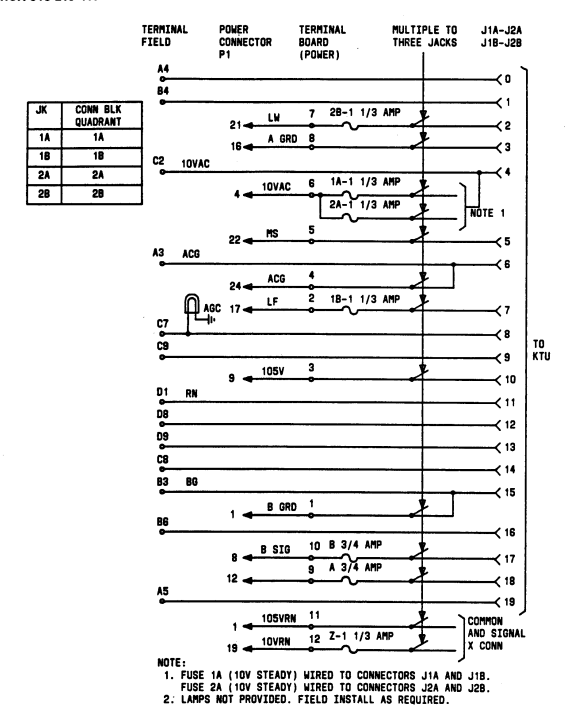


Fig. 17—642A Panel Maintenance Diagram (Sheet 1 of 2)

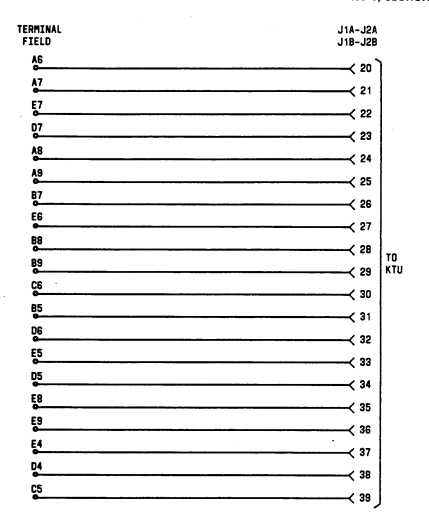
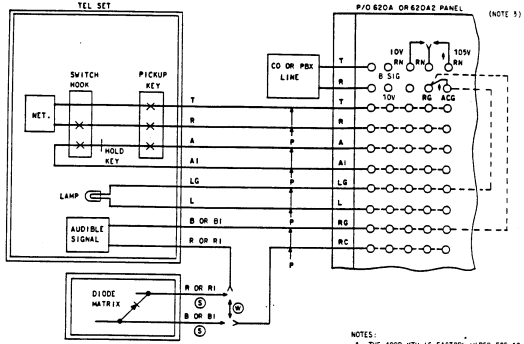


Fig. 17—642A Panel Maintenance Diagram (Sheet 2 of 2)

depending on local conditions. The condition under which a lettered step or a series of lettered steps should be made is given in the ACTION column, and all steps governed by the same condition are designated by the same letter within a test. Where a condition does not apply, all steps designated by that letter should be omitted.



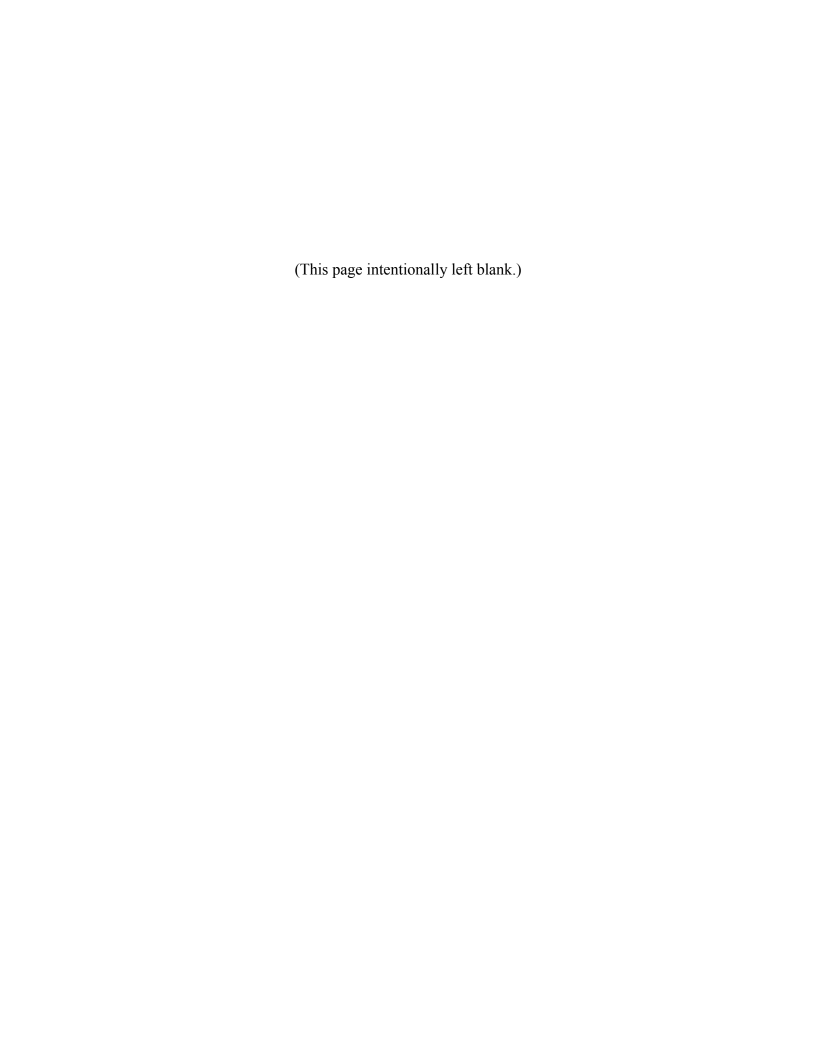
OPTION STRAPPING (SEE NOTE !)

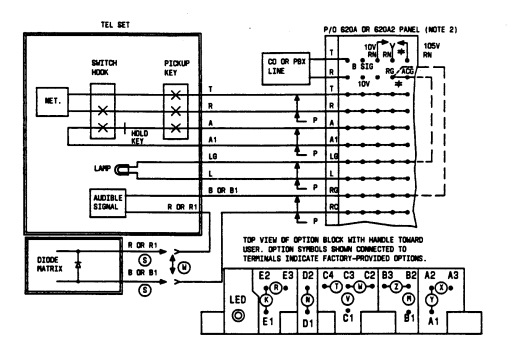
					OPTION STRAPPING ON	
FEATURES			OPTION	MODULAR PANEL CONN BLK	400D KTU	
AUDIBLE Signals	NTERRUPTED	WITHOUT DIODE		V	IO RN TO RN	
INTERI	INTER	WITH DIODE MATRIX CONTROL	10V AC	15	IO PM TO PM	5 TO 8
VISUAL HOL	D	LAMP WINK .		Y		7 70 10
CIRCUIT		LAMP STEADY		x		7 TO 9,
RING		SHORT TIME DELAY (10 SECONDS)		2 *		1 TO 2.
TIMEOUT		LONG TIME DELAY (30 SECONDS)		1	+	
RELEASE OF MOLDING BRIDGE FROM CO OR PBX LINE CURRENT OPENS GREATER THAN		500 MILLISECONDS WHEN ASSOCIATED WITH NO.1 ESS HAVING RESWITCH CAPABILITY 100 MILLISECONDS WHEN ASSOCIATED WITH BOOM PBX AND/OR NO.5 X-BAR CENTREX NOT HAVING AUTOMATIC PERMANENT SIGNAL RELEASE		zc	2 TO 3 US (5 UF) CAP OR EQUIVAL	ACITOR
				ZD (NOTE 2)	2 TO 3 USE (I UF) CAP OR EQUIVAL	ACITOR
		50 MILLISECONDS WHEN AS WITH NO.5 X-BAR CENTREX AUTOMATIC PERMANENT SIG RELEASE.	HAVING	ZJ	2 TO 3 USI (0.5 UF) (OR EQUIVAL	APACITOR

- 1. THE 400D KTU IS FACTORY MIRED FOR 10-SECOND TIMEOUT, PLUS WINKING-HOLD LAMP, AND W AND S WIRING OPTIONS.
- 2. ZD OPTION IS REPLACED BY ZJ OPTION, HOWEVER, IT IS NOT NECESSARY TO UPDATE CIRCUITS PREVIOUSLY MODIFIED WITH OPTION ZD.
- 3. ON 620 A2 PANELS, 10 VAC OR B SIG CAN BE CONNECTED ON TERMINAL FIELD TO OFERATE AUDIBLE SIGNALS, 10 VAC APPEARS IN ALL B QUADRANTS AND B SIG APPEARS IN 14 ONLY.
- ** TO PROVIDE TIME-OUT CYCLES OF RING-UP CIRCUITS FROM 3 4 TO 7.5 SECONDS INSTALL KS-13490LI, I-WATT OR EQUIVALENT RESISTOR BETWEEN TERMINALS I AND 3 WITH A STRAP FROM I TO 2. TIME-OUT CYCLE AND RESISTOR VALUES ARE AS FOLLOWS.

 3.4 SECONDS 0.20 MEGOHM RESISTOR 5.0 SECONDS 0.39 MEGOHM RESISTOR 6.7 SECONDS 0.75 MEGOHM RESISTOR 7.5 SECONDS 1.2 MEGOHM RESISTOR WHEN THE DURATION OF MACHINE RINGING IS I SECOND OR LESS, TIME-OUT SHALL NOT BE REDUCED BELOW 5 SECONDS
- † FOR 30 SECOND TIME-OUT CYCLE REMOVE ALL STRAPS FROM TERMINALS 1, 2, AND 3.
- # FACTORY FURNISHED STRAPS
- § INSTALL POLARIZED CAPACITOR AS FOLLOWS: 2 + 3

Fig. 18—400D KTU (MD) Connections (CO/PBX Line) in 620A (MD) or 620A2 Modular Panel



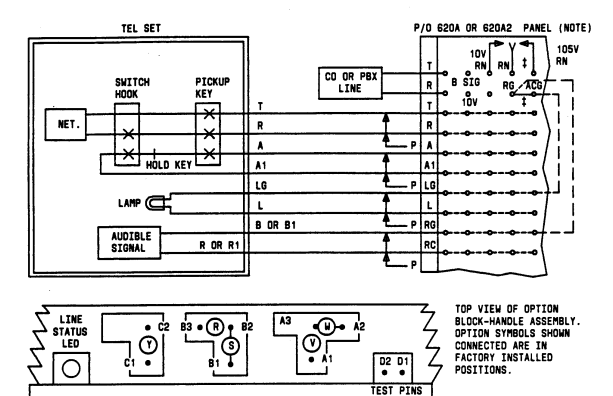


ď	OPTION FEATURE		CONNECT TERMINALS	
M	RING	LONG TIME DELAY (APPROXIMATELY 20 SECONDS)		B1-B2
2	TIMEOUT	SHORT TIME DELAY (APPROXIMATELY 5.75	SECONDS)	B2-B3‡
Y	VISUAL	LAP WINK		A1-A2
X	HOLD CKT	LAMP STEADY		A2-A3
W		INTERRUPTED RING		ය-ය :
T	AUDIBLE	STEADY RING		C3-C4
s	SIGNAL	COPPION WITH DIODE MATRIX CONTROL		C1-C3
v		COPPION WITH RELAY CONTROL		C1-C3
R	DELAYED	RELEASE OF HOLDING BRIDGE FROM CO OR	MINIMUM OF 25 MS	E2-E3
K	RELEASE	PBX BY LINE CURRENT OPENS	600 MS	E1-E2

IDENOTES FACTORY PROVIDED OPTIONS

- NOTES:
 1. DO NOT COMMECT RINGING VOLTAGE THROUGH TERMINAL
 10 MAEN N OPTION IS PROVIDED
 2. ON 620A2 PAMELS, 10V AC OR B SIG CAN BE COMMECTED
 ON TERMINAL FIELD TO OPERATE AUDIBLE SIGNALS.
 10V AC APPEARS IN ALL B QUADRANTS AND B SIG APPEARS
 IN 1A ONLY.

Fig. 19-400G KTU (MD) Connections (CO/PBX Line) in 620A (MD) or 620A2 Modular Panel



OPTIONS

OPT	FEATURES				
T*	CO OR	PBX LINE	CIRCUIT		
M*		INTERRUP	TED RING		
٧	AUDIBLE Signal	COMMON A GROUND F CONTROL	UDIBLE WITH OR RELAY		
S*	HOLD CIRCUIT RELEASE	TIMEOUT ESS #2,	D ABANDON (FOR ESS #1, 812 PBX, 770 ENSION PBX)		
R	NECEMOE	SHORT HO (FOR ALL	LD ABANDON OTHERS)		
Y	TIMEOUT	WITH	14 SECONDS		
1		WITHOUT	6 SECONDS		

NOTE:

ON 620A2 PANELS, 10V AC OR B SIG CAN BE CONNECTED TO TERMINAL FIELD TO OPERATE AUDIBLE SIGNALS.

10V AC APPEARS IN ALL B QUADRANTS AND B SIG APPEARS IN 1A ONLY.

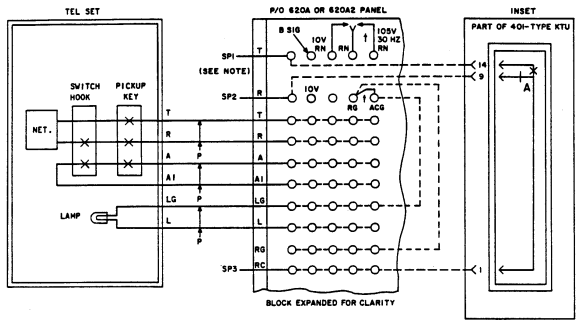
*FACTORY INSTALLED

TOPTION PLUG IS NOT PROVIDED. USE KS-21290L7, OPTION PLUG COMCODE 841 732 613

Fig. 20—400H KTU Connections (CO/PBX Line) in 620A (MD) or 620A2 Modular Panel

A. 400-Type KTU—CO/PBX Line Circuit (Fig. 18, 19, and 20)

STEP	ACTION	VERIFICATION
1	Short A and A1 terminals.	Panel lamp lights steadily (BUSY).
2a	If CO/PBX T and R battery is present— Maintaining A and Al short, short T and R (STA) terminals.	
3a	Remove A and A1 short.	Panel lamp winks.
4a	Reapply A and A1 short.	Panel lamp lights steadily.
5a	Remove T and R short.	
6	Remove A and A1 short.	Panel lamp extinguished.
7b	If interrupter is operating (another line in system in use and working from same power unit as line under test)— Place E1 ringer, or equivalent, across T and R (STA).	
8b	Place straps RG to T (CO) and 105V RN to R (CO).	Panel lamp flashes (CALL). Ringer sounds.
9	Remove straps 105V RN to R (CO) and RG to T (CO)	Panel lamp continues to flash. Ringer continues (Time-out circuit operating until) Panel lamp extinguishes. Ringer silences. (Time-out complete.)
10b	Remove ringer from T and R (STA).	(END TEST)



NOTE:

SPI, SP2, AND SP3 LEADS CAN BE USED FOR CONTROL PURPOSES AS REQUIRED (SEE INSET). ON 620A2 PANELS, 10V AC OR B SIG CAN BE CONNECTED ON TERMINAL FIELD TO OPERATE AUDIBLE SIGNAL. 10V AC TERMINAL APPEARS IN ALL EIGHT QUADRANTS — B SIG APPEARS IN 1A ONLY.

Fig. 21—401-Type KTU Connections (Manual Intercom Circuit) in 620A (MD) or 620A2 Modular Panel

B. 401-Type KTU—Manual Intercom Circuit (Fig. 21)

STEP	ACTION	VERIFICATION
1	Place 1013A, or equivalent, test set (MONITOR) across T and R (STA) terminals.	
2	Put test key in TALK position.	Sidetone heard.
3	Put test key in MONITOR position.	Sidetone lost.
4	Apply A and A1 short.	Panel lamp lights steadily.
5	Remove A and A1 short.	Panel lamp extinguished.
6	Remove test set from terminals.	(END TEST)

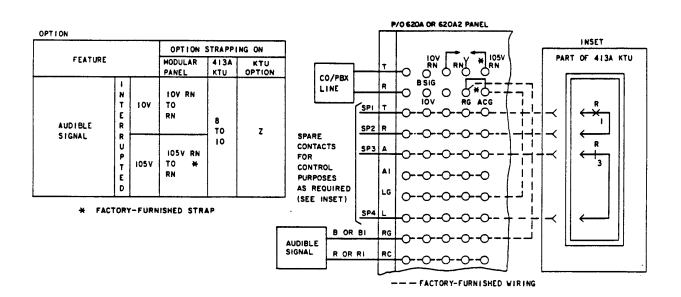
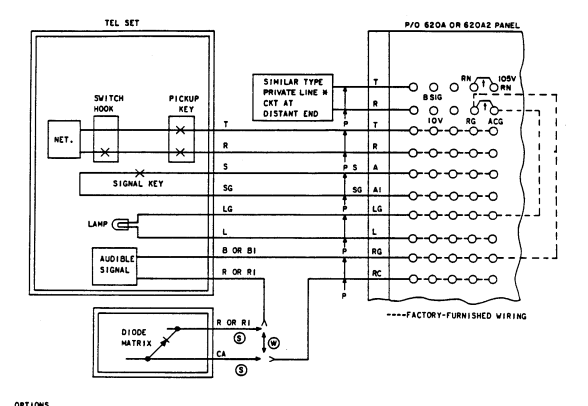


Fig. 22—413A KTU Connections (Auxiliary Ringup) in 620A (MD) or 620A2 Modular Panel



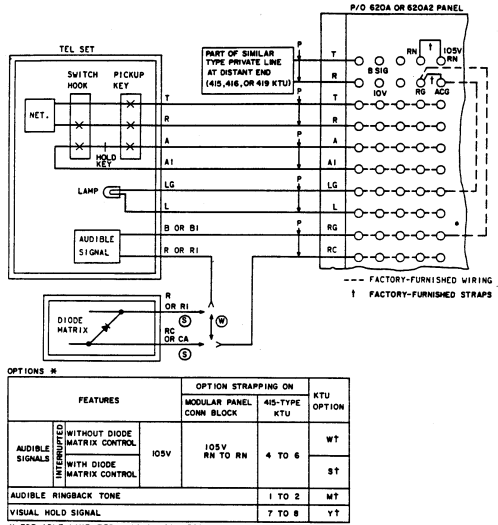
	FEATURES OPTION STRAPPI MODULAR PANEL			ING ON	J	
					414A OR 461A KTU	OPTION
AUD: BLE	ALS CIRCUIT WITH	WITHOUT DIODE	MATRIX CONTROL 105V WITH DIODE	IOSV RN TO RN	7 TO 8	wı
SIGNALS		WITH DIODE				St
	10 SECONDS			1 TO 2	х	
	16 SECONDS			2 TO 3	Z	
TIME-OUT	23 SECONDS			REMOVE X OR Z STRAPS	WITH OUT X OR Z	
AUDIBLE RINGBACK TONE			9 TO 10	м		

- * CIRCUIT AT DISTANT END MAY BE A 414A KTU, 419A KTU, 461A KTU, OR ANY OTHER TYPE PRIVATE LINE UNIT WHOSE RINGUP CIRCUIT REQUIRES RINGING VOLTAGE AND WHOSE SIGNALING CIRCUIT SENDS OUT SIGNALING VOLTAGE.
- † FACTORY-FURNISHED STRAP

Fig. 23—414A KTU and 461A KTU Connections (Manual Signaling, Ringdown Private Line) in 620A (MD) or 620A2 Modular Panel

C. 414A KTU and 461A KTU—Manual Signaling, Ringdown Private Line (Fig. 23)

STEP	ACTION	VERIFICATION
1	Place E1 ringer or equivalent across T and R (DISTANT END).	
2	Place 1013A, or equivalent, test set (MONITOR) across T and R (STA) terminals.	,
3	Put test key in TALK position.	Sidetone heard; Panel lamp lights steadily.
4	Apply S and SG (A and A1) short.	Ringer sounds (interrupted).
5	Remove S and SG short.	Ringer silenced.
6	Put test key in MONITOR position.	Sidetone lost; Panel lamp extinguished.
7	Remove test set from terminals.	
8	Remove ringer.	(END TEST)

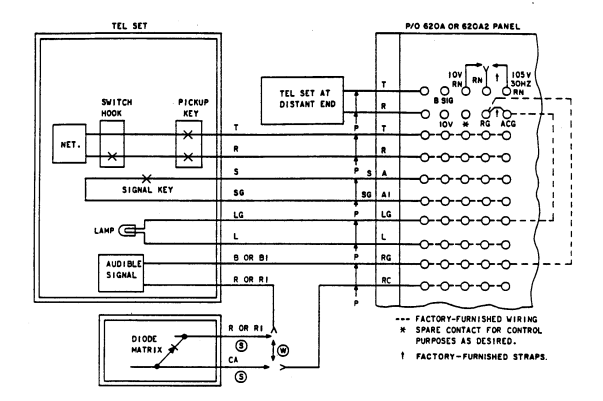


^{*} FOR IDLE LINE TERMINATION CONNECT A KS-13490LI 910-0HM RESISTOR IN SERIES WITH A 542F, 2UF CAPACITOR ACROSS TERMINALS 9 AND 10. ORDER COMPONENTS LOCALLY AND INSTALL.

Fig. 24—415-Type KTU Connections (Automatic, DC Signaling, Ringdown Private Line) in 620A (MD) or 620A2 Modular Panel

D. 415-Type KTU—Automatic, DC Signaling, Ringdown Private Line (Fig. 24)

STEP	ACTION	VERIFICATION
1	Place 1013A, or equivalent, test set (MONITOR) across T and R (STA) terminals.	
2	Put test key in TALK position.	Sidetone heard.
3	Put test key in MONITOR position.	Sidetone lost.
4	Remove test set from terminals.	
5	Place test set across T and R (DISTANT END) terminals.	
6	Put test key in TALK position.	
7	Apply A and A1 short.	Sidetone heard; Panel lamp lights steadily.
8	Remove A and A1 short.	Sidetone lost; Panel lamp extinguished.
9	Remove test set from terminals.	(END TEST)

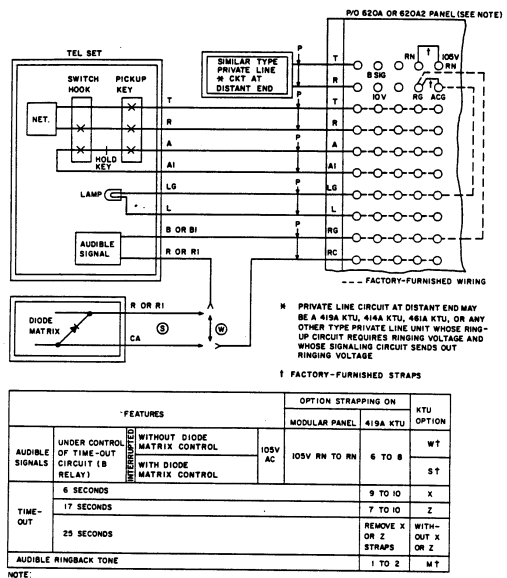


			OPTION S	OPTION STRAPPING ON		
FEATURES		MODULAR PANEL	416A KTU	OPTION		
AUDIBLE SIGNALS	23M48-	WITHOUT DIODE	100	IOV RN TO RN	5 70 8	wt
		MATRIX CONTROL	105 V	105 V RN TO RN		
	ļ		IOV	IOV RN TO RN		
5 MATRIX CONTROL		105V	105V RN TO RN		st	
AUDIBLE I	RIN	GBACK TONE			9 TO 10	мт

Fig. 25—416A KTU Connections (Station Line Circuit) in 620A (MD) or 620A2 Modular Panel

E. 416A KTU—Station Line Circuit (Fig. 25)

STEP	ACTION	VERIFICATION
1	Place ringer across RG and RC terminals.	
2	Place 1013A, or equivalent, test set (MONITOR) across T and R (DISTANT END) terminals.	
3	Put test key in TALK position.	Sidetone heard; Panel lamp (STA) flashes; Ringer sounds (interrupted).
4	Apply T and R (STA) short.	Momentary audible click in test set; Sidetone continues; Panel lamp (STA) lights steadily; Ringer silenced.
5	Remove T and R (STA) short.	Momentary audible click in test set; Sidetone continues; Panel lamp (STA) flashes; Ringer sounds (interrupted).
6.	Put test key in MONITOR position.	Sidetone lost; Panel lamp (STA) extinguished; Ringer silenced.
7	Remove test set from T and R (DISTANT END).	
8	Remove ringer from RG and RC terminals.	(END TEST)

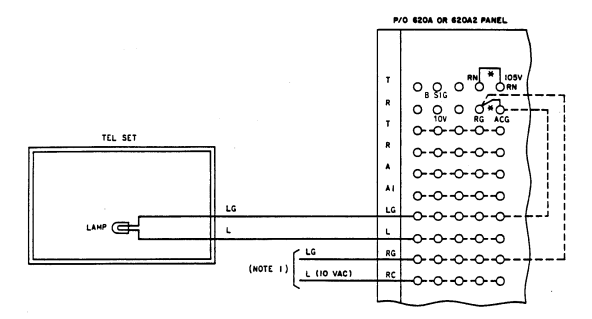


INSTALLATION OF A 419A KTU IN A 620A OR 620A2 PANEL REQUIRES TWO 913B CONNECTORS IN A VERTICAL PLANE AND REMOVAL OF A GUIDE ASSEMBLY. CONNECTIONS ARE MADE TO THE UPPER QUADRANT OF THE TERMINAL FIELD AND THE LOWER QUADRANT REMAINS VACANT.

Fig. 26—419A KTU Connections (Automatic Signaling, Ringdown Private Line) in 620A (MD) or 620A2 Modular Panel

F. 419A KTU—Automatic Signaling, Ringdown Private Line (Fig. 26)

STEP	ACTION	VERIFICATION
1	Place ringer across T and R (DISTANT END) terminals.	
2	Place 1013A, or equivalent, test set (MONITOR) across T and R (STA) terminals.	
3	Put test key in TALK position.	Sidetone heard.
4	Apply A and A1 short.	Ringer (DISTANT END) sounds; Panel lamp (STA) lights steadily.
5	Remove A and A1 short.	Ringer (DISTANT END) silenced; Panel lamp extinguished.
6	Put test key in MONITOR position.	Sidetone lost.
7	Remove test set from T and R (STA).	
8	Move ringer from T and R (DISTANT END) terminals to RC and RG (STA) terminals.	
9	Factory-furnished straps RN to 105V RN and RG to ACG in place, add strap RG to T (DISTANT END) and strap RN to R (DISTANT END).	Ringer (STA) sounds; Panel lamp flashes.
10	Apply A and A1 short.	Ringer (STA) silenced; Panel lamp lights steadily.
11	Remove A and A1 short.	Ringer (STA) sounds; Panel lamp flashes.
12	Remove RN to R (DISTANT END) strap.	Ringer (STA) silenced; Panel lamp extinguished.
13	Remove RG to T (DISTANT END) strap.	
14	Remove ringer from T and R (STA) terminals.	(END TEST)



- I. FROM L AND LG TERMINALS OF QUADRANT OF ASSOCIATED 400 LINE CIRCUIT OR ANOTHER 469A KTU.
- 2. 469A KTU CAN DRIVE MAXIMUM OF 20 LAMPS (OR 19 LAMPS AND ANOTHER 469A).
 - --- FACTORY-FURNISHED WIRING
 - * FACTORY-FURNISHED STRAP

Fig. 27—469A KTU Connections (Lamp Extender) in 620A (MD) or 620A2 Modular Panel

G. 469A KTU—Lamp Extender (Fig. 27)

STEP	ACTION	VERIFICATION
1	Place strap from 10V RN terminal on panel to RC (L lead) terminal.	Panel lamp flashes.
2	Remove strap.	Panel lamp extinguished.
		(END TEST)

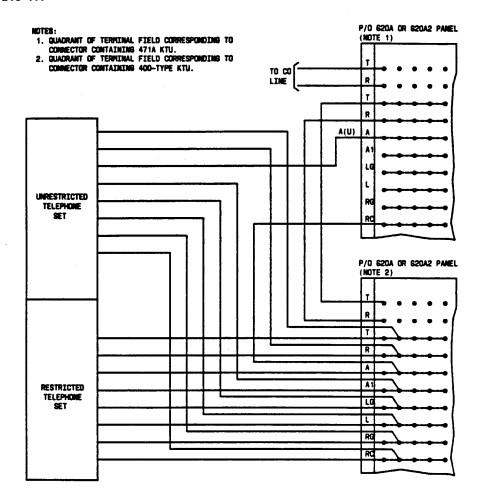
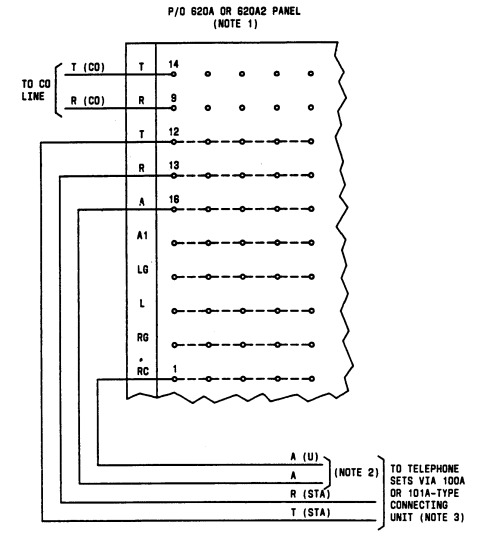


Fig. 28—471-Type KTU Connections (Battery Reversal Toll Restriction) in 620A (MD) or 620A2 Modular Panel

H. 471-Type KTU—Battery Reversal Toll Restriction (Fig. 28)

STEP	ACTION	VERIFICATION
1	Test requires CO line be connected to T and R (CO) terminals.	
2	Strap A1 and RC terminals.	
3	Connect 1013A test set or equivalent to T and R (STA) terminals with switch in MONITOR.	
4	Operate switch to TALK.	Dial tone heard.
5 .	Dial toll code.	CO line opened for approximately 1 second. Dial tone heard.
6	Operate switch to MONITOR.	CO disconnects.
7	Move strap to A1 and A terminals.	
8	Operate switch to TALK.	Dial tone heard.
9	Dial toll code.	Call not restricted.
10	Operate switch to MONITOR. Remove 1013A test set and A1 and A strap.	(END TEST)



- MAKE CONNECTIONS TO QUADRANT OF TERMINAL FIELD CORRESPONDING TO CONNECTOR CONTAINING 471-TYPE KTU.
- 2. A (U) AND A LEAD CONNECTIONS NOT REQUIRED WHEN ALL STATIONS ON LINE ARE RESTRICTED.
- 3. FOR CONNECTION DETAILS REFER TO SECTION 518-450-111.
- 4. NUMBERS ABOVE TERMINALS RELATE TO PINS ON 913B CONNECTOR.
- 5. 471-TYPE KTU REQUIRES ONLY B SIG AND B GRD, WHICH CAN BE SUPPLIED BY ANY POWER UNIT LISTED IN THIS SECTION.

Fig. 29—\$471-Type KTU Connections (Battery Reversal Toll Restriction in 21A Communication System) in 620A (MD) or 620A2 Modular Panel€

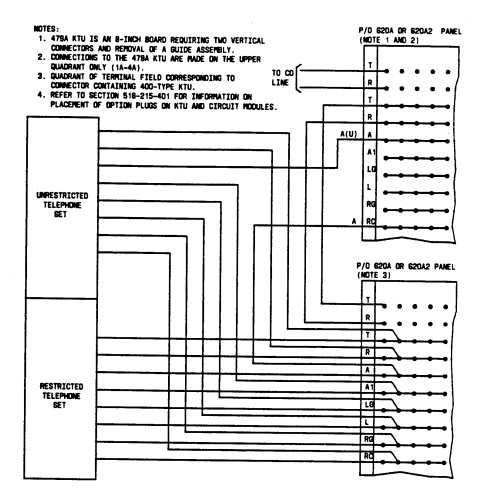
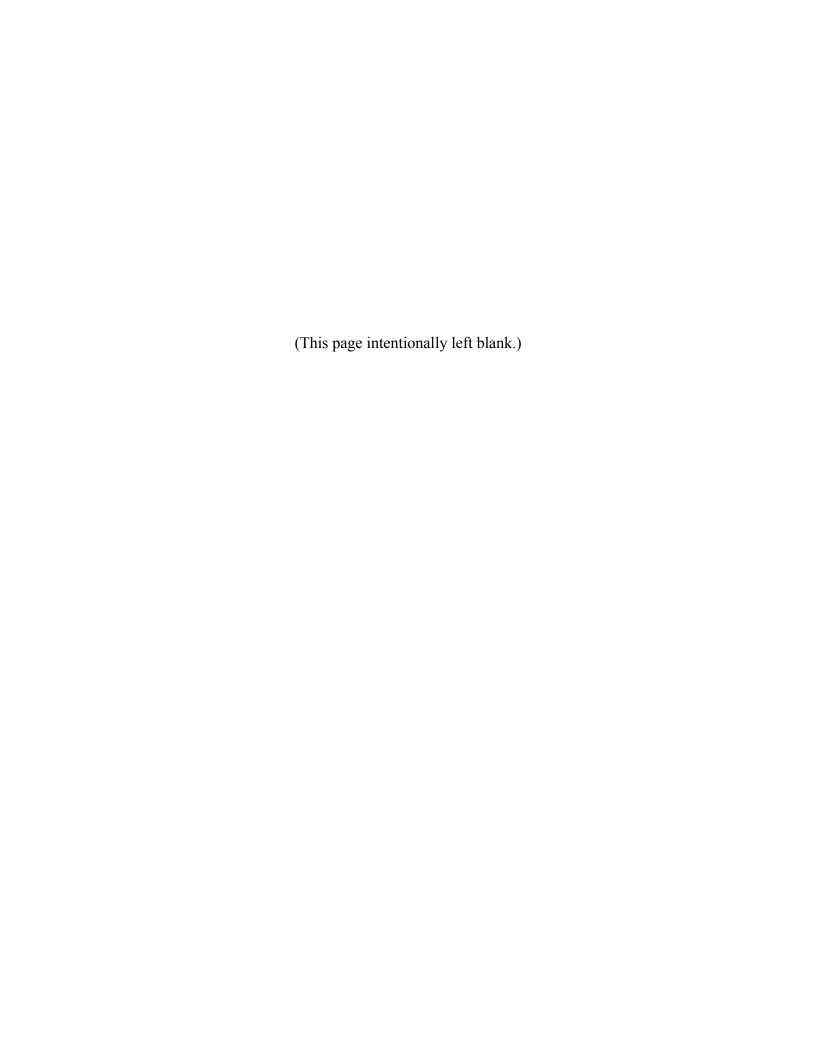


Fig. 30—479-Type KTU Connections (Rotary Dial Toll Restriction) in 620A (MD) or 620A2 Modular Panel



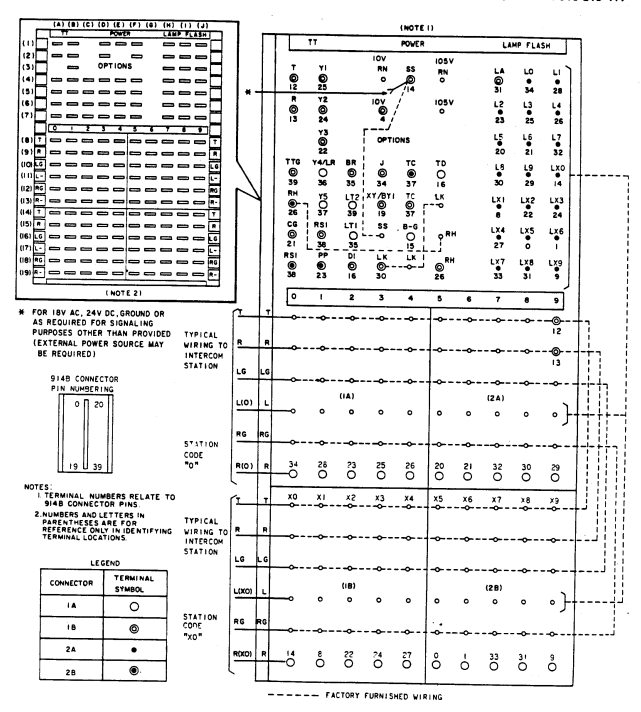


Fig. 31—♦Terminal Field Illustration and Terminal Designations for 641A Modular Panel (Dial Intercom Services) ♦

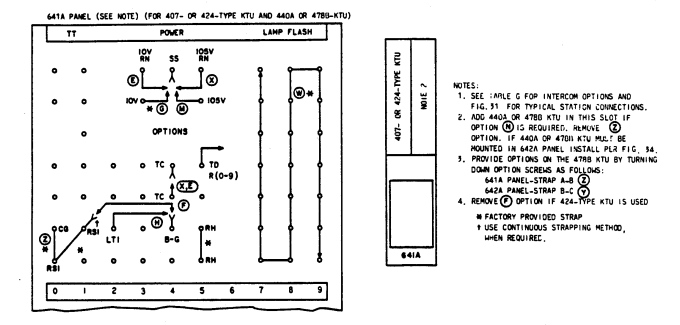
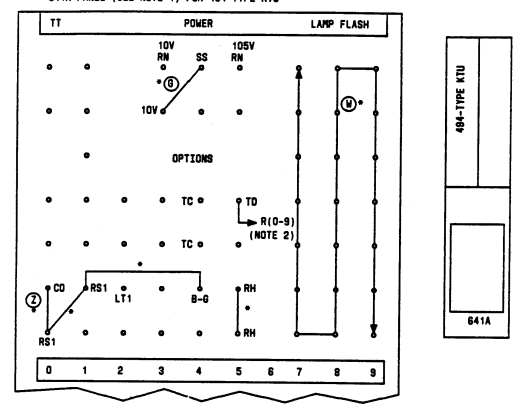


Fig. 32—407- or 424-Type Connections (Basic Dial Intercom Selector Circuit) With Rotary or TOUCH-TONE Dialing (440A or 478B KTU)

1. 407- or 424-Type KTU—Basic Dial Intercom Selector Circuit (Fig. 32)

STEP	ACTION	VERIFICATION
1	Place appropriate type audible signal device (bell or buzzer) across RG and R-5 terminals.	
2	Place 1013A, or equivalent, test set (MONITOR) across T and R (STA) terminals.	
3	Put test key in TALK position.	Sidetone heard; Panel lamp lights steadily.
4	Dial digit 5.	Audible signal sounds.
5	Put test key in MONITOR position.	Sidetone lost; Panel lamp extinguished.
6	Remove test set from terminals.	
7	Remove audible signal device.	
8a	If 407-type KTU under test—	(END TEST)
9b	If 424-type KTU under test— Place appropriate type audible signal device across RG and R-X7 terminals.	
10b	Strap TD terminal to R-2 terminal. (R-2 selected as transfer digit for testing purposes.)	
11b	Place 1013A, or equivalent, test set (MONITOR) across T and R (STA) terminals.	
12b	Put test key in TALK position.	Sidetone heard; Panel lamp lights steadily.
13b	Dial intercom code 27.	Audible signal sounds.
14b	Put test key in MONITOR position.	Sidetone lost; Panel lamp extinguished.
15b	Remove test set from terminals.	
16b	Remove audible signal device.	
17b	Remove strap between TD and R-2 terminals.	(END TEST)



641A PANEL (SEE NOTE 1) FOR 494-TYPE KTU

- 1. SEE TABLE G FOR INTERCOM OPTIONS AND FIG. 31 FOR TYPICAL STATION CONNECTIONS.
- 2. 494A KTU: FOR 19-CODE INTERCOM, DIGIT 1 IS ALWAYS TRANSFER DIGIT. NO TRANSFER CODE STRAP REQUIRED.
 494B KTU: TRANSFER CODE NOT FACTORY-STRAPPED. STRAP TD TO RO-R9 TERMINAL FOR ASSIGNED TRANSFER DIGIT.
- * FACTORY-PROVIDED STRAP. OPTIONS (3) AND (W) ARE REQUIRED. OTHER FACTORY-PROVIDED STRAPS MAY BE LEFT IN PLACE IF PRESENT.

Fig. 33— ♦Basic Dial Intercom Connections, 494A KTU (TOUCH-TONE Selector Circuit) and 494B KTU (Rotary and TOUCH-TONE Selector Circuit) ♦

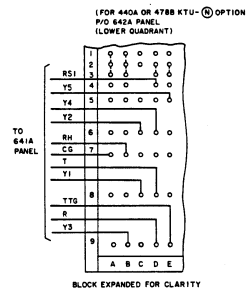
J. 494-Type KTU—Rotary and TOUCH-TONE Selector Circuits (Fig. 33)

STEP	ACTION	VERIFICATION
1	Place appropriate type audible signal device (bell or buzzer, across RG and R-5 terminals.	
2	Connect tip and ring leads of 2500D, or equivalent, telephone set across T and R (STA) terminals.	
3	Go off-hook.	Sidetone heard; Panel lamp lights steadily.
4	Dial digit 5.	Audible signal sounds.
5	Go on-hook.	Panel lamp extinguished.
6	Move audible signal to RG and R-XS terminals.	
7	Go off-hook.	Sidetone heard; Panel lamp lights steadily.
8	Dial digit 15.	Audible signal sounds.
9	Go on-hook.	Panel lamp extinguished.
10	Remove audible signal device.	
11	Remove telephone set from terminals.	(END TEST)

Functional Designations

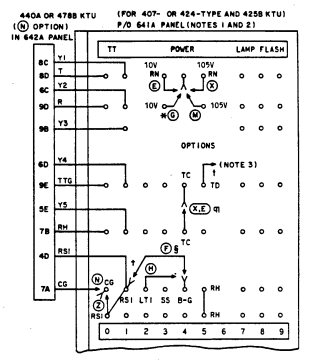
5.09 The following list provides functional designations for dial intercom leads and relates them to their function in the system.

BL,BL1,BLO	STATION BUSY GROUND	LX1, LX0	TRANSFERRED STATION LAMP
BR	SWITCHED B BATTERY	R1,RX0	STATION RINGING LEAD
BY1	BUSY GROUND	RH	R RELAY HOLD
CG	COUNTER GROUND	RN	INTERRUPTED RINGING
D1	OFF-HOOK DETECTION	RS1	RESET
J	J GROUND	SS	SIGNAL INPUT
L	LAMP	ST	START
L1,LX0	STATION LAMP		
10 - 10	I AMB GROUND - Momon	TC	B RELAY CONTROL
LG or MG	LAMP GROUND or MOTOR GROUND	TD	TRANSFER DIGIT
LK	DIAL TONE DISCONNECT	TTG	TOUCH-TONE GROUND
LT1, LT2	LAMP TRANSFER	Y1,Y5	COUNTER RELAY SELECTION



- 1. SEE TABLE G FOR INTERCOM OPTIONS AND FIG. 31 FOR TYPICAL STATION CONNECTIONS.
- 2. REMOVE OPTION (W) (FIG. 32) WHEN FURNISHING FLASHING LAMPS.
- 3. CONNECT TO TERMINAL R(0-9) FOR TRANSFER DIGIT IN 19-STATION INTERCOM, TRANSFER DIGIT CANNOT BE USED AS A SINGLE DIGIT CODE.

 4. PROVIDE OPTION Y ON 478A KTU IF USED IN 642A PANEL.
- FACTORY-PROVIDED STRAP
- USE CONTINUOUS STRAPPING METHOD, WHERE REQUIRED REMOVE F OPTION WHEN 424-TYPE KTU IS USED
- 4258 KTU MUST BE USED TO PROVIDE INTERRUPTED RING



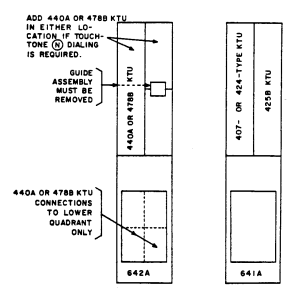
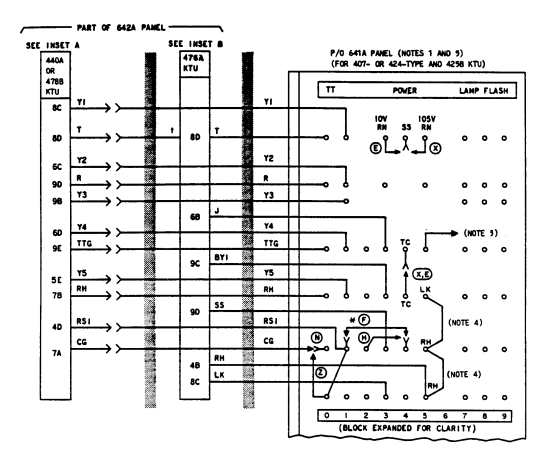


Fig. 34—Deluxe Dial Intercom Connections (407- or 424-Type KTU) With Flashing Lamp (425B KTU) and Rotary or TOUCH-TONE Dialing (440A or 478B KTU)



NOTES:

- 1. SEE TABLE G FOR INTERCOM OPTIONS AND FIG. 31 FOR TYPICAL STATION CONNECTIONS.
- 2. WHEN 476A KTU IS USED, ALL POMER OPTIONS EXCEPT THE TC TO TC

 STRAP FOR (,) WILL BE APPLIED ON THE 642A PANEL INSTEAD OF THE 641A PANEL.

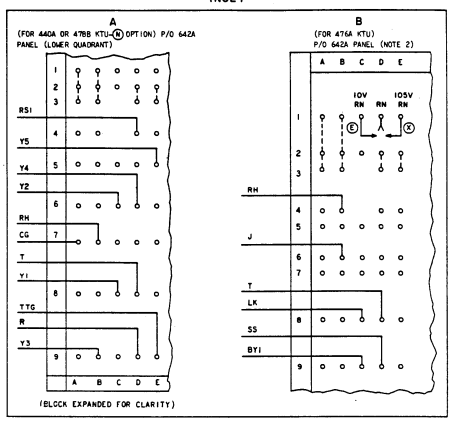
 3. CONNECT TO TERMINAL R(C-9) FOR TRANSFER DIGIT OF 19-CODE
- CONNECT TO TERMINAL R(C-9) FOR TRANSFER DIGIT OF 19-CODE INTERCOM. TRANSFER DIGIT CAN NOT BE USED AS A SINGLE DIGIT CODE.
- 4. STRAP RH TO LK WHEN 440A OR 478B AND 476A KTU ARE BOTH USED. STRAP RH TO RH WHEN EITHER IS NOT USED.
- 5. REMOVE OPTION (FIG. 32) WHEN FURNISHING FLASHING LAMPS.
 - # REMOVE OPTION F WHEN 424-TYPE KTU IS USED.
 - 1 USE CONTINUOUS METHOD OF STRAPPING

OPTION STRAPPING ON KTUS

кτυ	FEAT	TURES	OPTION	STRAP TERMINALS
	DIAL	TONE	ZD	1 TO 2
476A	STA BUST	TONE	ZF	7 TO 8
4/6A	RINGBACK TONE	± 110V ± 10V	ZΕ	4 TO 5
4788	USED IN 64	ZA PANEL	Y	в то с

Fig. 35—Deluxe Dial Intercom Connections (407- or 424-Type KTU) With Flashing Lamp (425B KTU), Audible Tone (476A KTU), and Rotary or TOUCH-TONE Dialing (440A or 478B KTU) (Sheet 1 of 2)

INSET



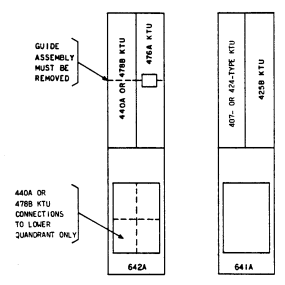
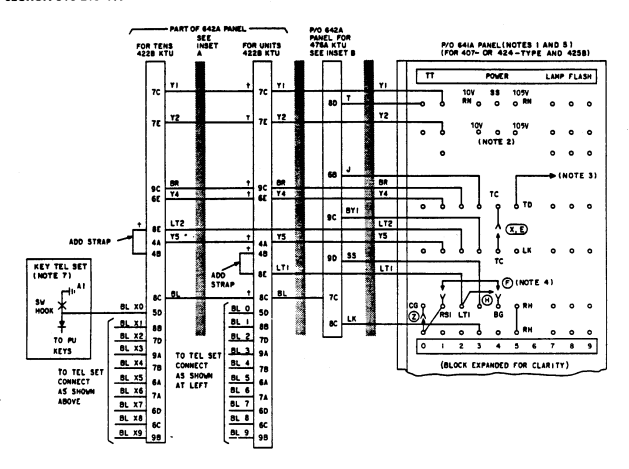


Fig. 35—Deluxe Dial Intercom Connections (407- or 424-Type KTU) With Flashing Lamp (425B KTU), Audible Tone (476A KTU), and Rotary or TOUCH-TONE Dialing (440A or 478B KTU) (Sheet 2 of 2)



OPTION STRAPPING ON 4764 KTU OPTION BLOCK

OFFICE STREETING	OH 4108 H	IO OFFION BLOCK
FEATURES	OPTION	STRAP TERMINALS
DIAL TONE	ZD	1 70 2
STA BUSY TONE	ZF	7 TO 8
RINGBACK ±110V	ZE	4 70 5
TONE + LOV	7 45	4,03

- 1. SEE TABLE G FOR INTERCOM OPTIONS AND FIG.51 FOR TYPICAL STATION CONNECTIONS.
- 2. OPTIONS (6), (M) CANNOT BE USED WITH STATION BUSY TONE (4764 KTU) OR FLASHING LAMPS (4258 KTU).
- CONNECT TO TERMINAL R(0-9) FOR TRANSFER DIGIT OF 19-CODE INTERCOM. TRANSFER DIGIT CANNOT BE USED AS A SINGLE DIGIT CODE.
- 4. REMOVE FACTORY FURNISHED OPTION (F) WHEN A 424A
- 5. REMOVE OPTION ((FIG. 32) WHEN FURNISHING FLASHING LAMPS.
- 6. WHEN 476A KTU IS USED, ALL POWER OPTIONS EXCEPT THE TC TO TC STRAP FOR E,X HILL BE APPLIED TO THE 642A PANEL INSTEAD OF THE 641A PANEL.
- 7. FOR CONNECTION OF DIODE, USE BUSY LAMP OPTION AS SHOWN IN SECTION FOR SET USED.
- #-WHEN A 424-TYPE KTU IS USED, SEPARATE 422B KTUS MUST BE PROVIDED FOR THE UNITS GROUP (0-9) AND THE TENS GROUP (X0-X9). TENS GROUP LEADS ARE BRIDGED (LOOPED) FROM THE UNITS GROUPS, EXCEPTING THE LT1 AND LT2 LEADS.
- + USE CONTINUOUS STRAPPING METHOD

Fig. 36—Deluxe Dial Intercom Connections (407- or 424-Type KTU) With Flashing Lamp (425B KTU), Audible Tone (476A KTU), and Rotary Dialing With Optional Station Busy Selector (422-Type KTU) (Sheet 1 of 2)

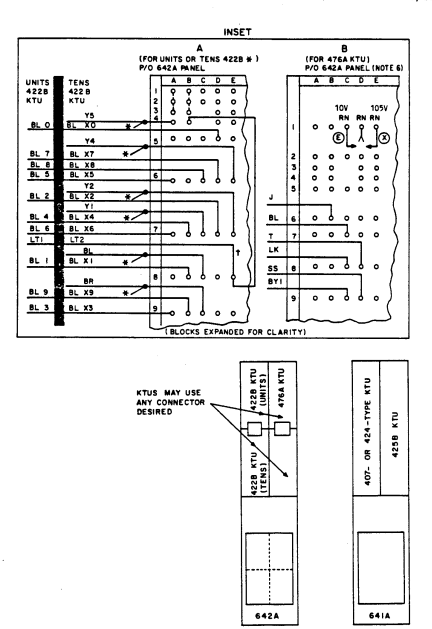


Fig. 36—Deluxe Dial Intercom Connections (407- or 424-Type KTU) With Flashing Lamp (425B KTU), Audible Tone (476A KTU), and Rotary Dialing With Optional Station Busy Selector (422-Type KTU) (Sheet 2 of 2)

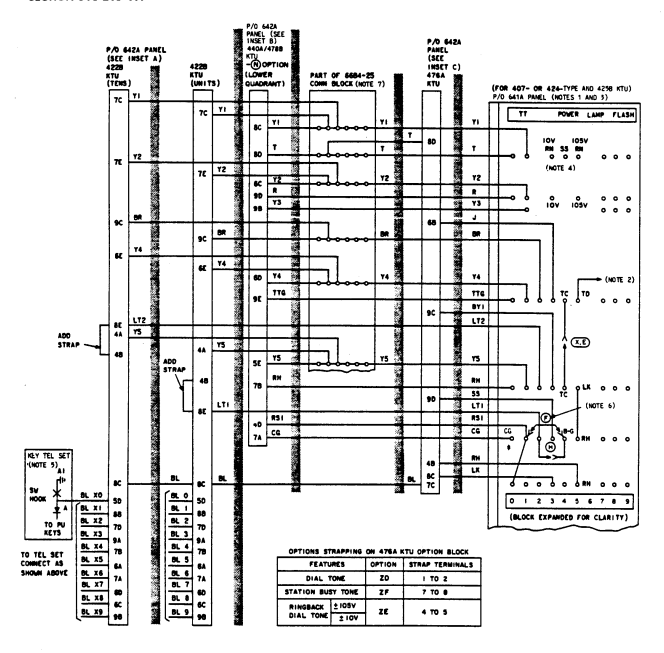
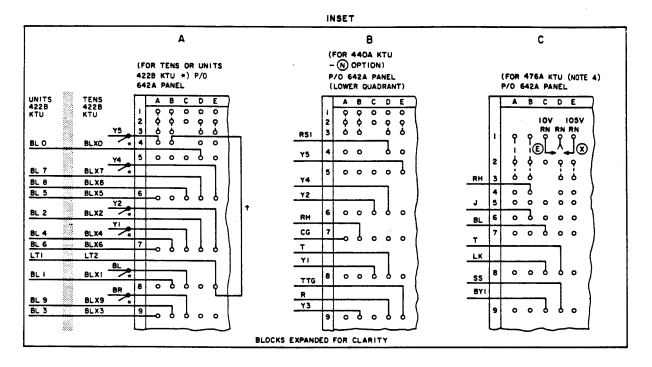


Fig. 37—Deluxe Dial Intercom Connections (407- or 424-Type KTU) With Flashing Lamp (425B KTU), Audible Tone (476A KTU), and TOUCH-TONE Dialing (440A or 478B KTU) With Optional Station Busy Selector (422-Type KTU) (Sheet 1 of 2)



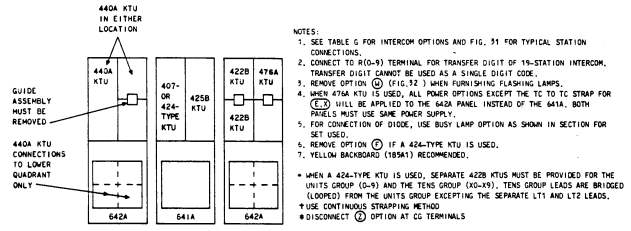


Fig. 37—Deluxe Dial Intercom Connections (407- or 424-Type KTU) With Flashing Lamp (425B KTU), Audible Tone (476A KTU), and TOUCH-TONE Dialing (440A or 478B KTU) With Optional Station Busy Selector (422-Type KTU) (Sheet 2 of 2)

SECTION 518-215-419

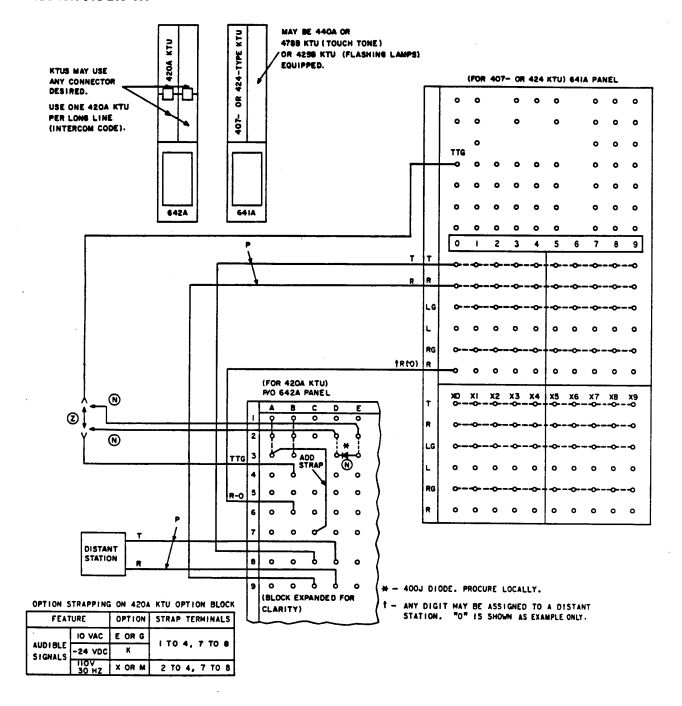


Fig. 38—Long Line Circuit (420A KTU) Option for Basic or Deluxe Dial Intercom

K. 420A KTU—Long Line Circuit (Fig. 38)

STEP	ACTION	VERIFICATION
1	Place 1013A, or equivalent, test set (MONITOR) across T and R (DISTANT END) terminals.	
2	Put test key in TALK position.	Sidetone heard.
3	Put test key in MONITOR position.	Sidetone lost.
4	Remove test set from T and R (DISTANT END) terminals.	(END TEST)

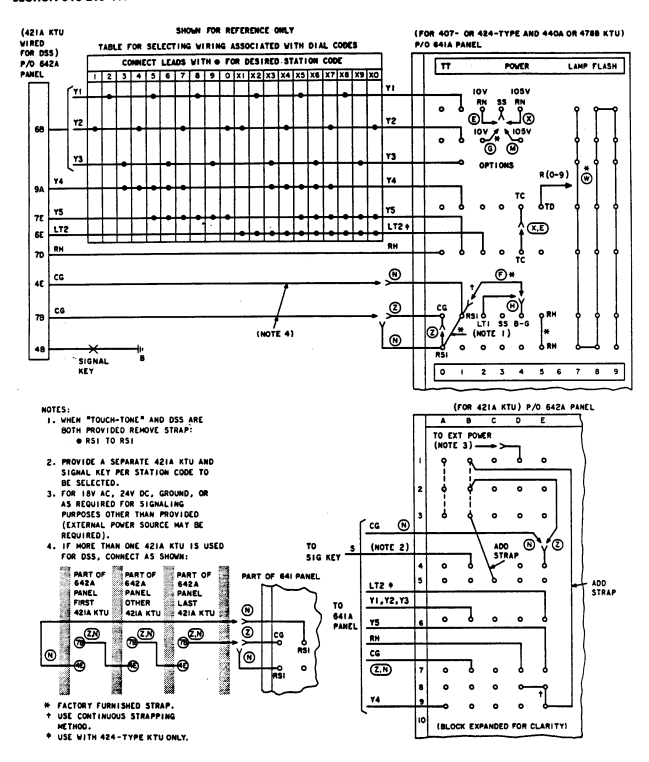


Fig. 39—Direct Station Selection Option (421A KTU in 642A Modular Panel) for Basic or Deluxe Dial Intercom (Sheet 1 of 2)

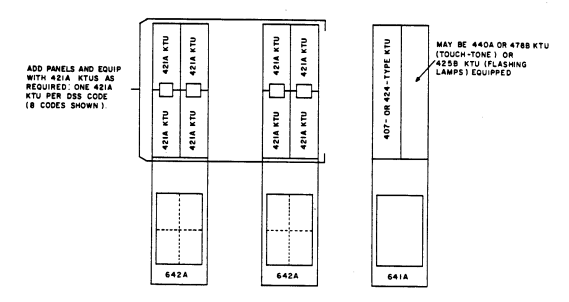
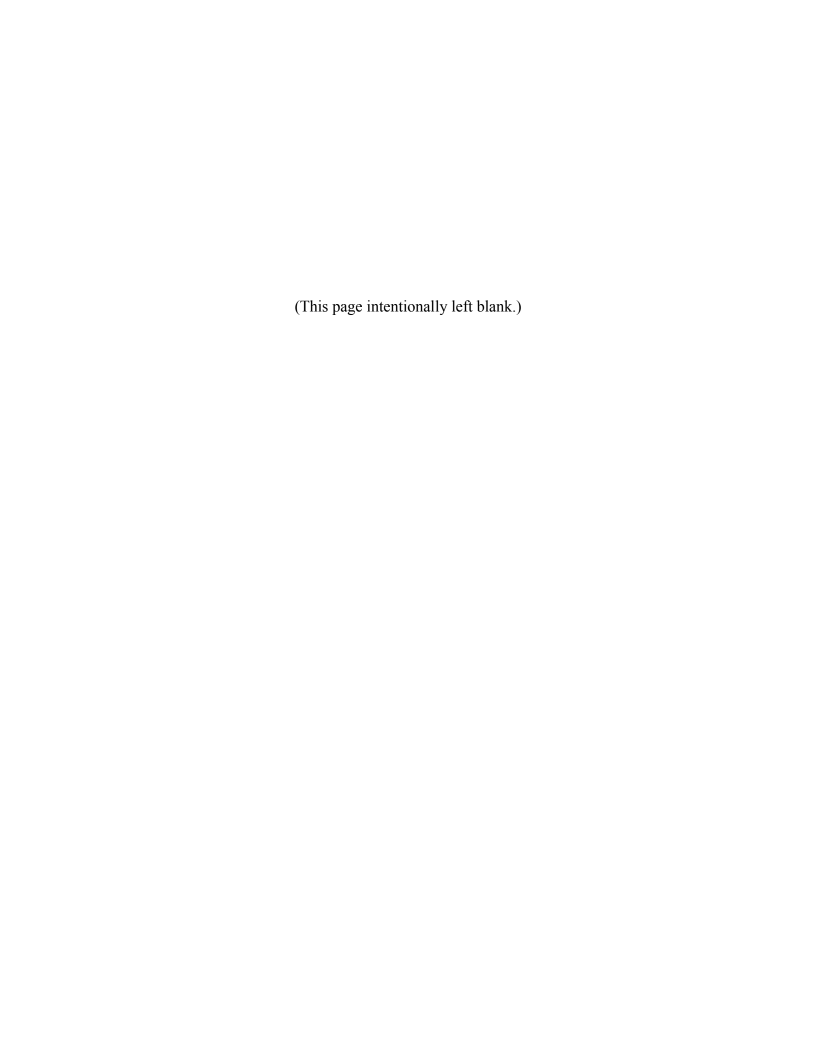


Fig. 39—Direct Station Selection Option (421A KTU in 642A Modular Panel) for Basic or Deluxe Dial Intercom (Sheet 2 of 2)



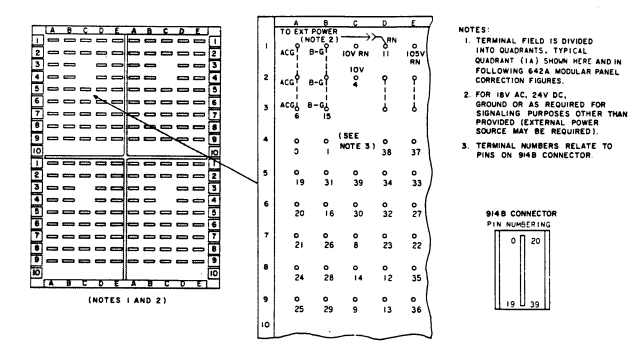


Fig. 40—Terminal Field Illustration and Terminal Designations for 642A Modular Panel (Miscellaneous Services)

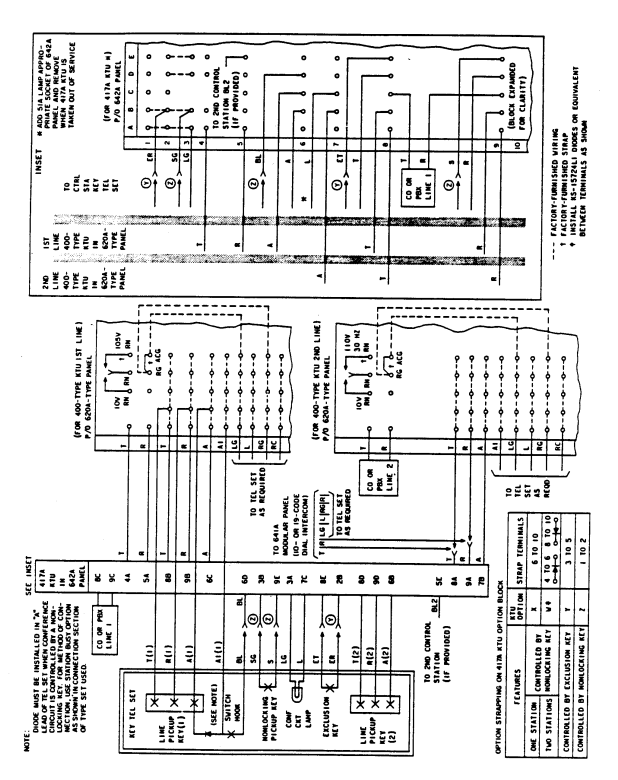
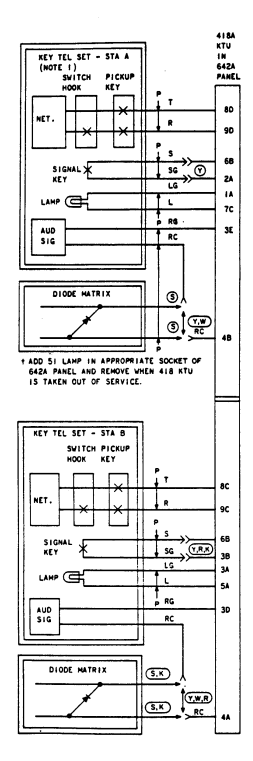
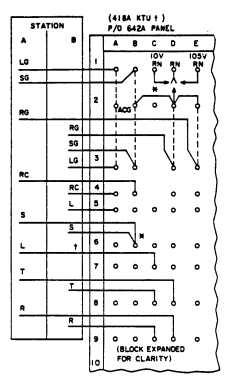


Fig. 41—417A KTU Connections (Add-On Conference Circuit) in 642A Modular Panel

L. 417A KTU—Add-On Conference Circuit (Fig. 41)

STEP	ACTION	VERIFICATION
1	(Z option in place.) Apply S and SG (A and A1) short.	Panel lamp lights steadily.
2	Remove S and SG short.	Panel lamp extinguished.
		(END TEST)





NOTES: ----FACTORY FURNISHED WIRING

- I. STATION "A" IS ALWAYS ASSIGNED AS THE AUTOMATIC SIGNALING STATION WHENEVER THE ONE-WAY AUTOMATIC, ONE-WAY MANUAL SIGNALING OPTION IS USED.
- 2. THESE OPTIONS APPLY TO THE SIGNAL KEY AND AUDIBLE SIGNAL AT STA "B" ONLY. THE AUDIBLE SIGNAL AT STA "A" IS UNDER CONTROL OF RELAY "S". THE AUDIBLE SIGNAL AT STA "A" MAY BE PART OF A COMMON AUDIBLE ARRANGEMENT PROVIDED THE DIODE MATRIX IS USED FOR CONTROL.
- 3. THE AUDIBLE SIGNALS AT STA "A" AND "B" MAY BE PART OF A COMM AUD ARRANGEMENT PROVIDED THE DIODE MATRIX IS USED FOR CONTROL.
- * USE CONTINUOUS METHOD OF STRAPPING, WHEN REQUIRED.

OPTION STRAPPING ON 418A KTU OPTION BLOCK

	FEATURES		OPTION	STRAP TERMINAL
	TWO-WAY	WITHOUT DIODE MATRIX CONTROL	٧	2 TO 3 TO 4 X
AUDIBLE		WITH DIODE	s	
SIGNALS	ONE-WAY AUTOMATIC ONE-WAY MANUAL (NOTE 2)		R	3 TO 4
		WITH DIODE MATRIX CONTROL	к	
	TWO-WAY	MANUAL (NOTE 3)	Y	
	TWO-WAY	AUTOMATIC	Q	9 TO 10, 5 TO 7 TO 8 *
AUDIBLE RING-BACK	ONE-WAY	AUTOMATIC, MANUAL	н	5 TO 7, 9 TO 10
	TWO-WAY	MANUAL	м	9 10 10

Fig. 42—418A KTU Connections (Short Range, DC Signaling Private Line) in 642A Modular Panel

M. 418A KTU—Short Range, DC Signaling Private Line (Fig. 42)

STEP	ACTION	VERIFICATION
1	Place ringer across RG2 and RC2 (STA B) terminals.	
2	Place 1013A or equivalent, test set (MONITOR) across T and R (STA A).	
3	Put test key in TALK position.	Sidetone heard; Panel lamp (STA A) lights steadily. Ringer (STA B) sounds (interrupted).
4	Apply S and SG/A (A and A1) short (STA A).	Ringer (STA B) sounds (steady).
5	Remove S and SG short (STA A).	Ringer (STA B) sounds (interrupted).
6	Put test set in MONITOR position.	Sidetone lost; Panel lamp (STA A) extinguished. Ringer (STA B) silenced.
7	Move ringer from RG2 and RC2 (STA B) terminals to RG1 and RC1 (STA A) terminals.	
8	Move test from T and R (STA A) terminals to T and R (STA B).	
9	Put test key in TALK position.	Sidetone heard. Ringer (STA A) sounds (interrupted). Panel lamp (STA A) flashes.
10	Apply S and SG (A and A1) short (STA B).	Ringer (STA A) sounds (steady).
11	Remove S and SG short (STA B).	Ringer (STA A) sounds (interrupted). Panel lamp (STA A) flashes.
12	Apply T and R (STA A) short.	Ringer (STA A) silenced. Panel lamp (STA A) lights steadily.
13	Put test key in MONITOR position.	Sidetone lost.
14	Remove test set from T and R (STA B) terminals.	
15	Remove ringer from RG1 and RC1 terminals.	(END TEST)

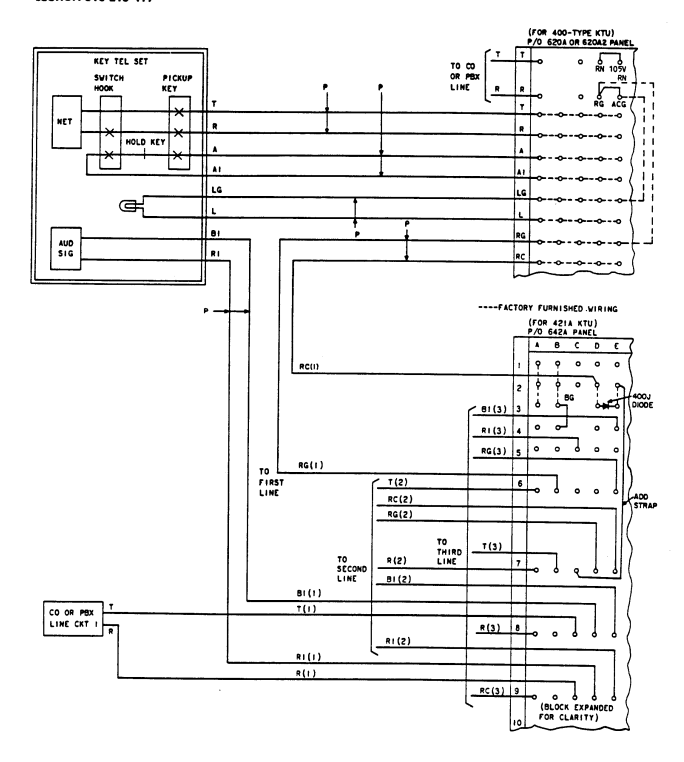


Fig. 43—421A KTU Connections (Power Failure Transfer) in 642A Modular Panel

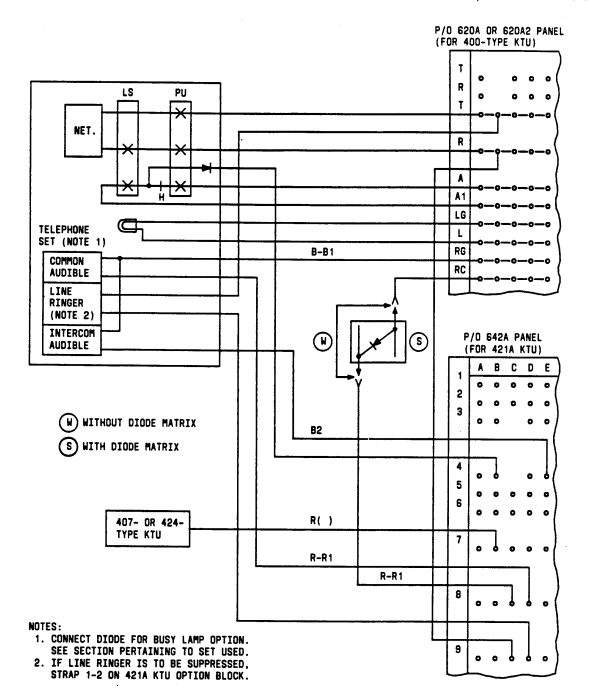


Fig. 44—421A KTU Connections (Audible Signal Suppression) in 642A Modular Panel

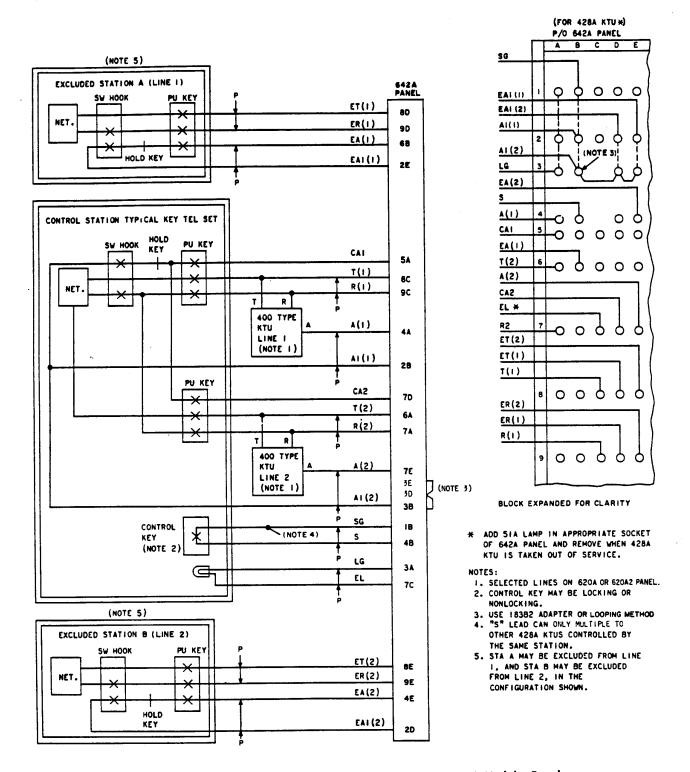


Fig. 45—428A KTU Connections (Multiline Exclusion) in 642A Modular Panel

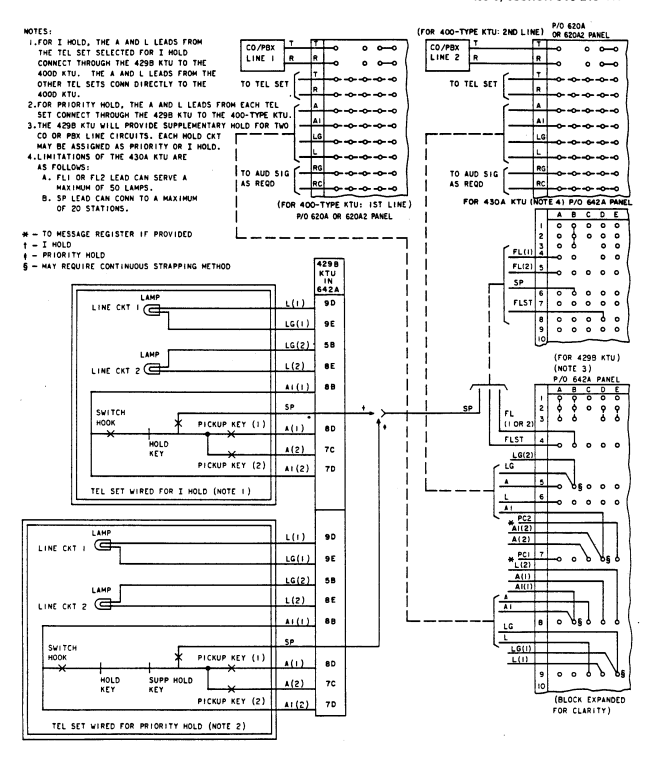


Fig. 46—429B KTU Connections (Supplementary Hold Detector) and 430A KTU (Flutter Generator) in 642A Modular Panel

SECTION 518-215-419

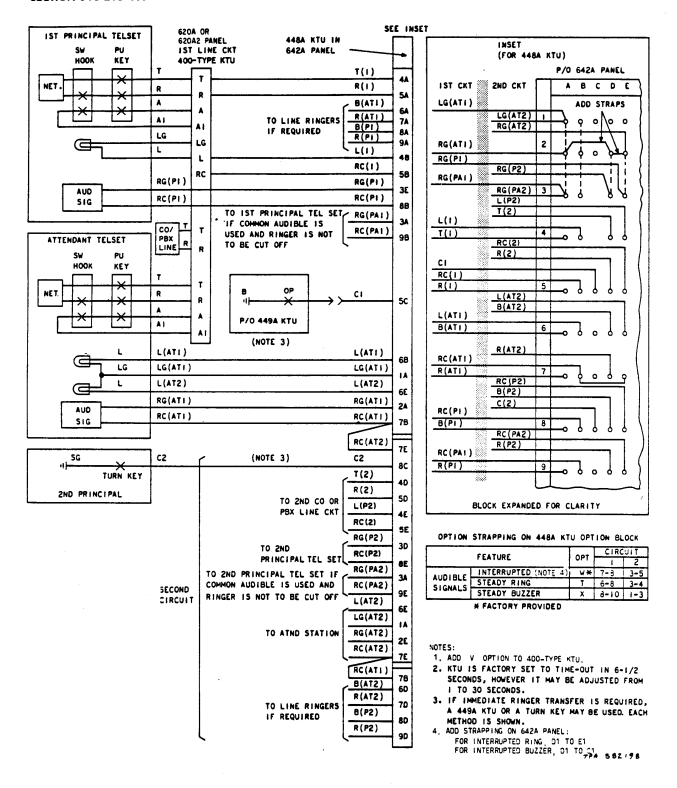


Fig. 47—448A KTU Connections (Variable Delay Timer) in 642A Modular Panel

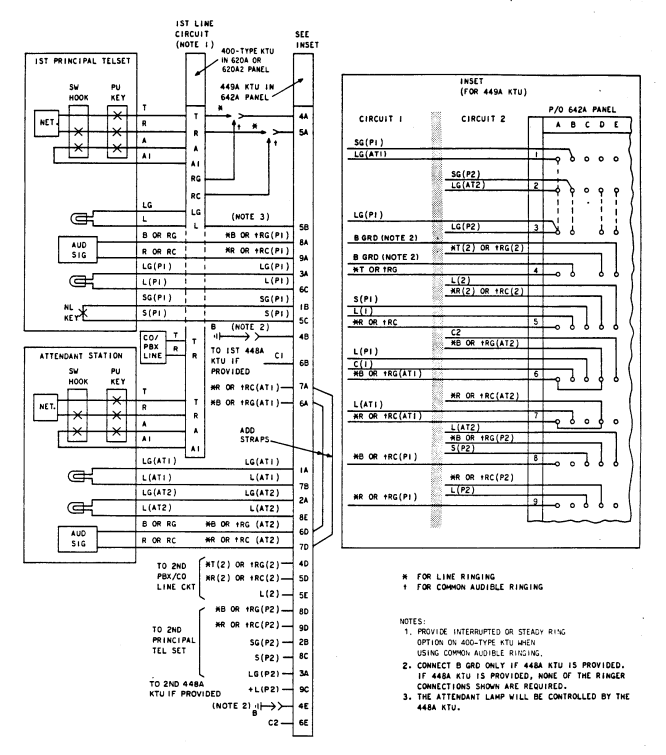
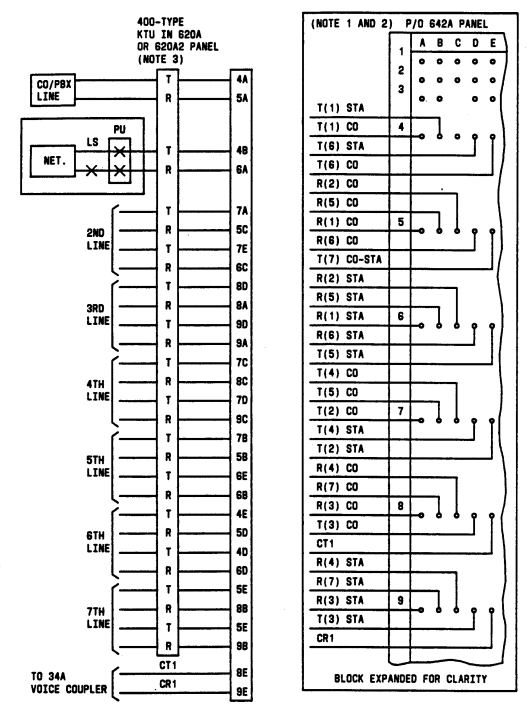
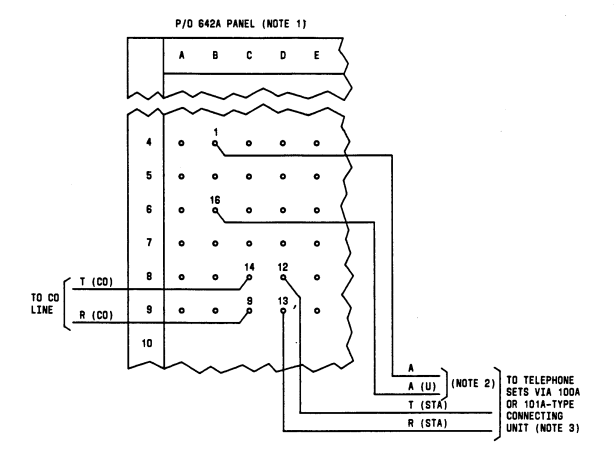


Fig. 48—449A KTU Connections (Immediate Transfer Control) in 642A Modular Panel



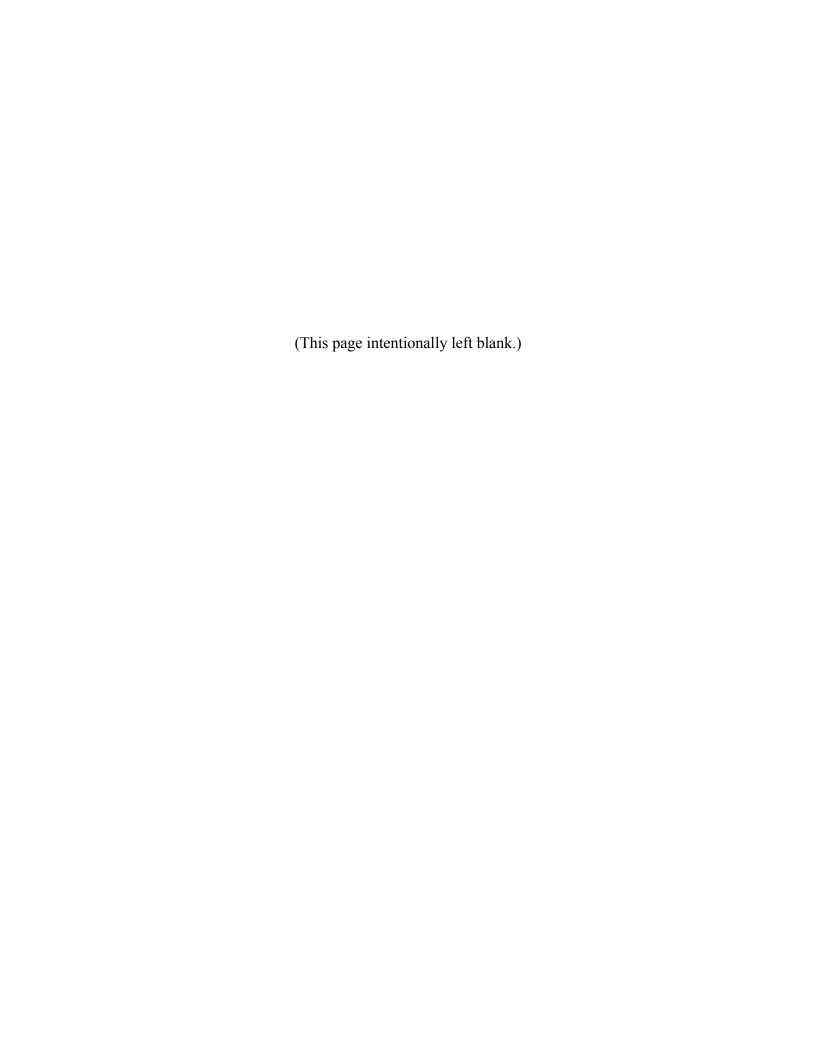
- 1. DO NOT INSTALL STATUS LAMP FOR JACK CONTAINING 451B KTU
- 2. USE 183A2 ADAPTER ON TERMINAL 5E FOR T(7) CO AND T(7) STA
- 3. USE 400D OR G KTU. DO NOT USE 400H

Fig. 49—451B KTU Connections (Music-On-Hold) in 642A Modular Panel



- 1. MAKE CONNECTIONS TO QUADRANT OF TERMINAL FIELD CORRESPONDING TO CONNECTOR CONTAINING 471-TYPE KTU.
- 2. A (U) AND A LEAD CONNECTIONS NOT REQUIRED WHEN ALL STATIONS ON LINE ARE RESTRICTED.
- 3. FOR CONNECTION DETAILS REFER TO SECTION 518-450-111.
- 4. NUMBERS ABOVE TERMINALS RELATE TO PINS ON 913B CONNECTOR.
- 5. 471-TYPE KTU REQUIRES ONLY B SIG AND B GRD, WHICH CAN BE SUPPLIED BY ANY POWER UNIT LISTED IN THIS SECTION.

Fig. 50—♥471-Type KTU Connections (Battery Reversal Toll Restriction in 21A Communication System) in 642A Modular Panel¶



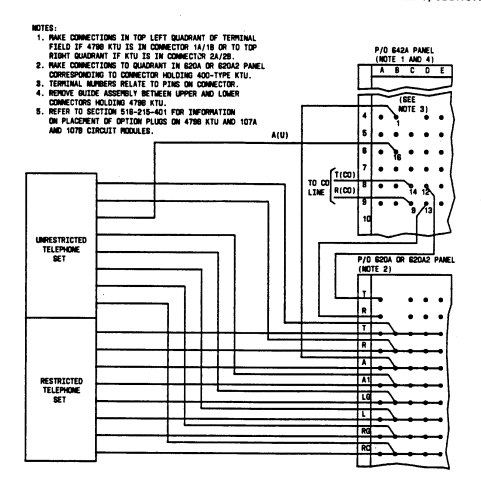
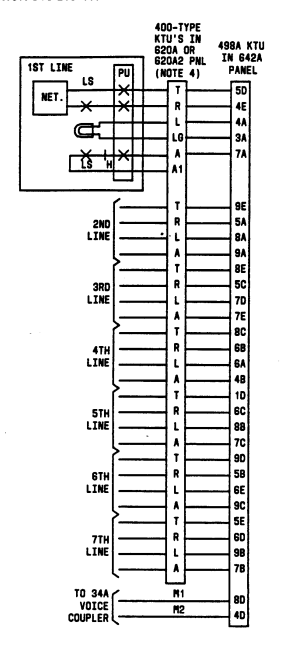
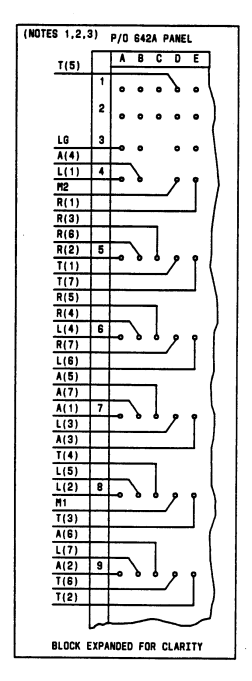


Fig. 51—479-Type KTU Connections (Rotary Dial Toll Restrictions) in 642A Modular Panel



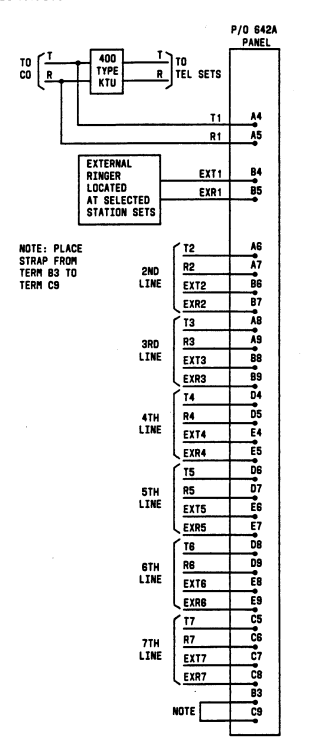


- 1. EACH 498A KTU CONTAINS FOUR CIRCUITS. TO INCREASE CAPACITY TO SEVEN, ADD 116A1 CM.
- 2. DO NOT CONNECT ANY SIGNAL VOLTAGE TO TERMINAL 10 OF QUADRANT CONTAINING 498A KTU.
- 3. DO NOT INSTALL STATUS LAMP FOR JACK CONTAINING 498A KTU.
- 4. USE A 400D, G, OR H KTU.

Fig. 52—498A KTU Connections (Music-On-Hold) in 642A Modular Panel

N. 451B or 498A KTU-Music-On-Hold Circuit (Fig. 49 or 52)

STEP	ACTION	VERIFICATION
1	Place a call to a CO/PBX line having music-onhold.	
2	After answering, place line on hold.	Calling party hears music in receiver.
3	Depress winking CO/PBX line button.	Music ceases.
		(END TEST)



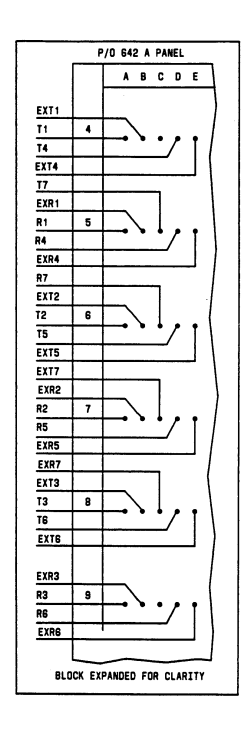


Fig. 53—452A KTU Connections (Power Failure Ringing Circuit) in 642A Modular Panel

O. 452A KTU—Power Failure Ringing Circuit (Fig. 53)

into commercial outlet.

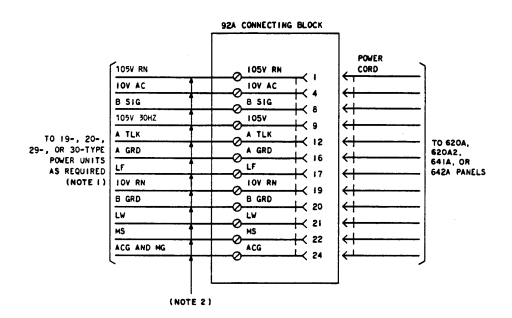
Reinsert 110-volt ac plug from power supply

3

Place a call to a CO/PBX line having a power failure ringer connected to it.

Remove power supply 110-volt ac plug from commercial power outlet.

Caution: Do not remove 110-volt ac commercial plug if other calls are being processed in the KTS.



(END TEST)

- I. INTERRUPTED VOLTAGES, WHEN REQUIRED
- MUST BE SUPPLIED THROUGH AN INTERRUPTER.
- 2. REFER TO 3.10 (12) FOR WIRING REQUIREMENTS.

Fig. 54—19-, 20-, 29-, or 30-Type Power Unit Connections Using 92A Connecting Block

TABLE ! WIRING BETWEEN 92A CONNECTING BLOCK AND POWER UNIT

LEAD DESIGNATION	D INSIDE WIRING CABLE	451M OR 457M CABLE
A TALK	(W-BL) (BL-W)	(BL)
A GRD	(W-O) (O-W)	(BL-R)
B SIG	(W-G) (G-W)	(O)
B GRD	(W-BR) (BR-W)	(O-R)
10V AC	(W-S) (S-W)	(G)
ACG and MG	(R-BL) (BL-R)	(G-R)
LF	(R-O) (O-R)	(BR)
LW	(R-G) (G-R)	(BR-R)
105V RN	(R-BR) (BR-R)	(S)
10V RN	(R-S) (S-R)	(S-R)
105V 30 Hz	(BK-BL) (BL-BK)	(BL-W)
MS	(BK-0) (0-BK)	(BL-W-R)