TELEPHONE SETS—851A1M, B1M AND 2851A1M, B1M IDENTIFICATION, INSTALLATION, CONNECTIONS, AND MAINTENANCE

1. GENERAL

- 1.01 This section is reissued to:
 - Add 851B1M and 2851B1M telephone sets
 - Change Table B
 - Revise Ordering Guide.
 - Show current 1A housing and baseplate
 - Include amplifier-type handsets

2. IDENTIFICATION

- 2.01 The 851B1M is identical to the 851A1M and the 2851B1M is identical to the 2851A1M telephone set except the P1A ringer is replaced by the P1B ringer.
- 2.02 Purpose: Provides features of a 6-button key station (5-line pickup and hold) at wall installations when equipped with the required modular items.

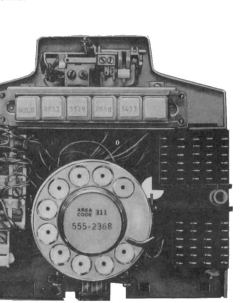


Fig. 1-851-Type Telephone Set

2.03 Application: Used with central office or PBX line circuits in 1A, 1A1, 1A2, or 6A
Key Telephone Systems. Both the 851-type and 2851-type sets are wired for 1A1, 1A2, and 6A systems. For 1A Key Telephone System, internal wiring changes must be made.

2.04 Ordering Guide:

Note: The 851- and 2851-type telephone sets are shipped as shown in Fig. 1 and 2. The coded apparatus listed as modular items (Fig. 3) must be separately ordered and installed to furnish a complete telephone station (Fig. 5 and 6). ▶The 851B1M replaces the 851A1M and the 2851B1M replaces the 2851A1M telephone set.◆

(a) Telephone Sets:

Set, Telephone, 851A1M—Consists of an 8R dial (rotary), 635A5 key, P1A ringer, 425E network, quick-connect connecting blocks, and screw type terminal field.

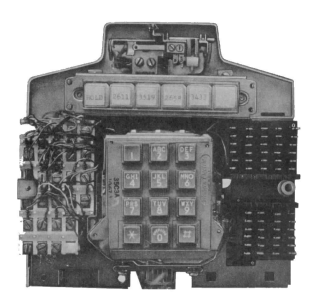


Fig. 2—2851-Type Telephone Set

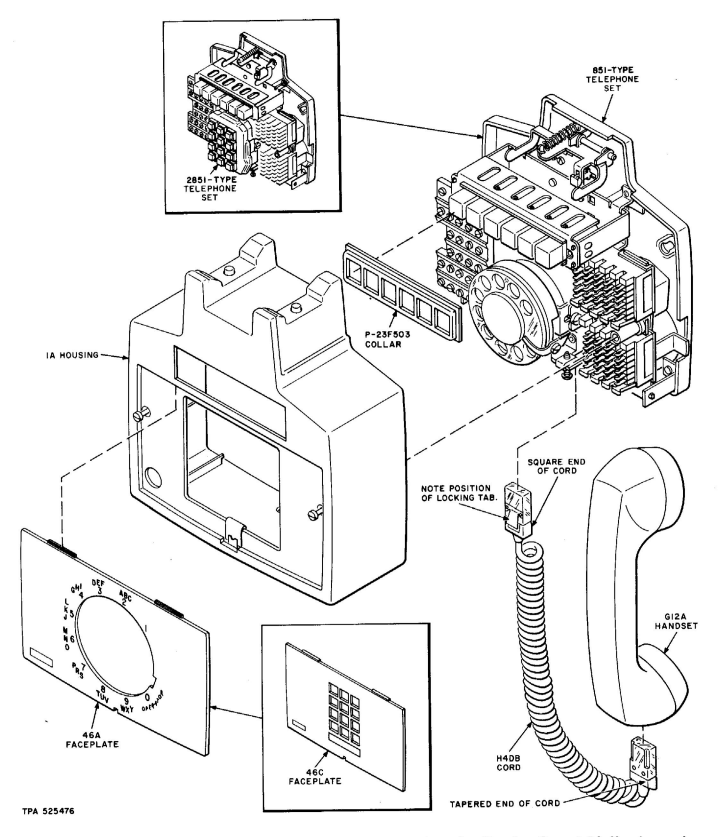


Fig. 3—♦Station Modular Arrangement, 851- and 2851-Type Telephone Set Showing Current 1A Housing and Basepan•

♦Set, Telephone, 851B1M—Consists of an 8R dial (rotary), 635A5 key, P1B ringer, 425E network, quick-connect connecting blocks, and screw type terminal field.

Set, Telephone, 2851A1M—Same as the 851A1M telephone set except equipped with a 35C3A (TOUCH-TONE® dial) and 425K network.

♦Set, Telephone, 2851B1M—Same as the 851B1M telephone set except equipped with a 35C3A (TOUCH-TONE dial) and 425K network.◆

A supply of E-5837 (key button designation tab) is furnished with the sets.

(b) Modular Items:

- Housing, 1A-*
- Faceplate:

46A-* (851-type telephone set)

46C-* (2851-type telephone set)

- Handset, G12A-*
- Cord, H4DB-*

(c) Options:

- Buzzer, KS-8109L2 (AC or DC)
- Buzzer, KS-20419L1 (10 volt AC only)
- D-180243 Kit of Parts♦ Exclusion Switch Assembly
- P-90D170 Polarity Guard Assembly (for 2851-type telephone set)
- Diode, KS-15724L1 (station busy lamp)
- Speakerphone:

Dial, 8C Unit, Control, 55-type Transmitter, 666-type Loudspeaker, 760A Transformer, 2012B

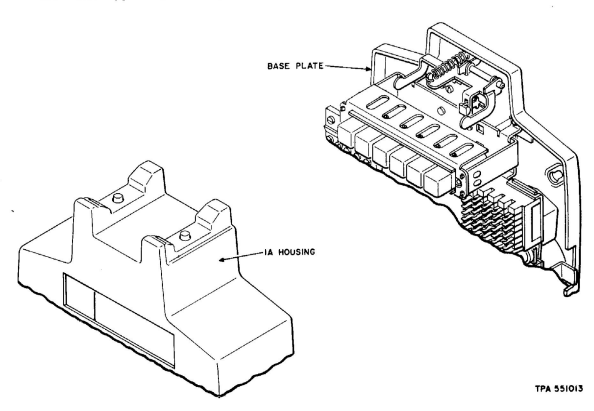


Fig. 4—♦Early Version Base Plate and 1A Housing♦

- D-180375 Kit of Parts (adapter cable assembly for installations utilizing A25B connector cable)
- Amplifier-type handsets

Handset, G6AR (MD) or G6B Handset, G7AR (MD) or G7B Handset, G8A (MD) or G8B Handset, D-180413♠

(d) Replaceable Components:

- Dial, 8R or 35C3A
- Ringer, P1A or ▶P1B♦
- Key, 635A5
- P-23F503 Collar
- Lamp, 51A (10V) for all keys
- · All items listed as modular
- *Complete code by adding color suffix from Table A.

TABLE A
COLOR ORDERING GUIDE

HOUSING, CORDS AND HANDSET		COORDINATED FACEPLATE			
COLOR	SUFFIX	COLOR†	SUFFIX		
Black	03	Charcoal	—70		
Ivory	50	Muted Ivory	80		
Green	—5 1	Light Green	—71		
Red	—5 3	Muted Red	69		
Yellow	56	Light Yellow	—72		
White	58	Light Gray	—7 3		
Rose Pink	59	Muted Pink	74		
Light Beige	60	Muted Beige	75		
Light Gray	61	Charcoal	70		
Aqua Blue	62	Muted Blue	—76		
Turquoise	64	Muted Turquoise	<u>77</u>		

[†] Refer to Division 500 for promoted colors.



Fig. 5—851-Type Telephone Set, Assembled Station

2.05 Design Features:

- Sets are surface mounted on wall or vertical surface using holes for standard outlet box or keyhole slots.
- Handset is cradled on top, permitting on-hool dialing when speakerphone is furnished.
- All key buttons including hold can b€ illuminated, (lamps are furnished).
- All pickup buttons convertible to signaling.
- Provision made for addition of the following optional features:
 - (1) Exclusion
 - (2) Polarity guard
 - (3) Buzzer



Fig. 6—2851-Type Telephone Set, Assembled Station

- (4) Busy lamp
- (5) Speakerphone
- (6) ♦Amplifier-type handsets♦

3. INSTALLATION

- 3.01 When mounting the 851- or 2851-type telephone set, select a location which provides at least 6 inches of clearance on all sides to permit removal of the handset and for maintenance.
- 3.02 The telephone set should be mounted before installing the modular items. To expose the mounting holes, the hinged chassis assembly must be lowered by loosening the captive screws (Fig. 12) holding the top of the chassis. Where desired, the chassis assembly can be removed by springing the hinge brackets sufficiently to clear the pins. The base pan can be mounted directly

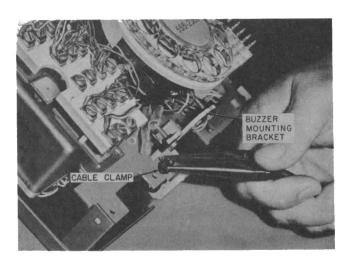


Fig. 7—Removing Cable Clamp

to the wall using the keyhole slots, or holes are provided for mounting over an electrical outlet box.

Caution: Avoid damage to wall or telephone set whenever chassis is in lowered position.

- 3.03 Sets can be wired using either inside wiring cable or connector cable. When mounted over an outlet box, bring wiring through opening in base pan before mounting. When exposed, bring wiring up from bottom (right side of handset cord jack). Allow 20-22 inches of cable inside set for routing and terminating.
- 3.04 With wiring brought into set, and base pan mounted, replace chassis assembly if previously removed, but leave in lowered position.
- 3.05 Where IW cable is used, prepare and route as follows:
 - (1) Remove sheath to surface of outlet box or bottom of hole in base pan, depending on method of wiring.
 - (2) Remove cable clamps. (Pinch legs of clamp from front of chassis as shown in Fig. 7.)
 - (3) Slip one of the clamps provided with set around conductors approximately 9 inches from end of sheath. Add second clamp 2 inches above first.

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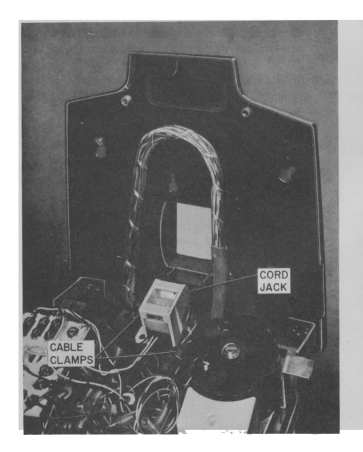
- (4) Form slack loop as shown in Fig. 8 or 9 and install first clamp in hole to left of cord jack.
- (5) Route cable below jack and install second clamp in hole to left of ringer.
- (6) Twist ends of conductors together and feed through opening between dial, ringer, and connecting blocks.
- and of an A25B connector cable, a D-180375 Kit of Parts must be used to obtain raw-ended conductors for termination. The mated connector and plug should be located as hown in Fig. 10. Check that connector and plug do not interfere with operation of line switch. Cable is routed and fastened in same manner as IW cable (Fig. 10).

3.07 Check before terminating that sufficient slack is provided to permit hinging action of chassis assembly.



Cable slack must be in area behind dial and not touching ringer. Chassis cannot be secured if slack lies between base pan and network or base pan and cord jack.

- 3.08 Since individual terminals are not designated on the quick-connect blocks, a label is provided on the inside of the housing as a wiring guide (Fig. 11). Terminals 1-30 are on the upper block and 31-54 are on the lower block. Terminals 51-54 are spare. Use a 714B tool to terminate conductors.
- 3.09 Exclusion Switch: To provide exclusion, install the ▶D-180243 Kit of Parts♠ exclusion switch assembly as follows:



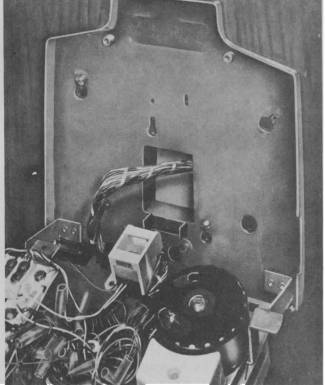


Fig. 8—Inside Wiring Cable, Exposed Wiring

Fig. 9—Inside Wiring Cable, From Outlet Box

- (1) With chassis in lowered position, fasten switch assembly to line switch bracket using screw provided in kit. Screw must be inserted in hole from rear of bracket.
- (2) Position switch assembly horizontally (Fig. 12) and fasten securely.
- 3.10 Polarity Guard: When required with the 2851-type telephone set, install the P-90D170 Guard Assembly as follows:
 - (1) Remove the 635A5 key by springing the support brackets inward until key can be removed from pins. It is not necessary to disconnect the line plugs on the rear of the key.
 - (2) Mount the guard assembly to the left-hand bracket in the position shown in Fig. 13 using the screw provided with the assembly.

Screw must be inserted through hole from inside of key support bracket.

- (3) Replace key in brackets.
- for 3-type speakerphone: These sets are factory-wired for 3-type speakerphone except that the 851-type telephone set requires the replacement of the 8R dial with an 8C dial to provide a second set of off-normal contacts (P3 and P4 leads). When replacing the dial the adapter brackets must be removed from the 8R dial and added to the 8C dial (Fig. 15). Terminate the additional leads as shown in Fig. 21. With both the rotary and the TOUCH-TONE sets, a loudspeaker and transmitter must be installed external to the set and wired to the 55-type control unit. The control unit can be located near the telephone set (Fig. 17) or at the KTS equipment (Fig. 18).
- 3.12 Buzzer: An insulated bracket and mounting screws are provided below the dial for mounting an auxiliary buzzer (Fig. 7). The KS-8109L2

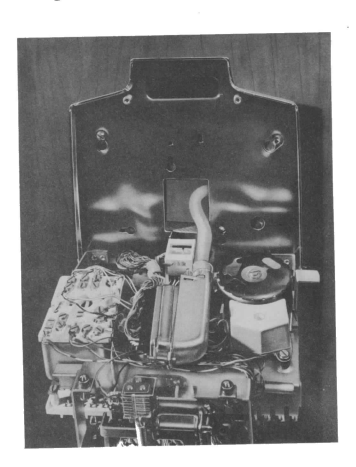


Fig. 10—Connector Cable and D-180375 Kit of Parts

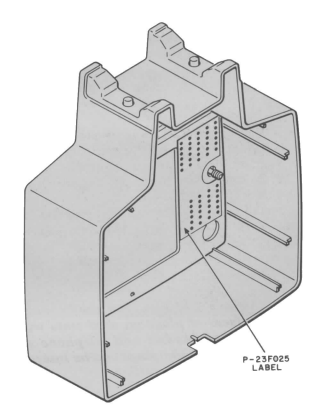


Fig. 11—Connecting Block Wiring Label

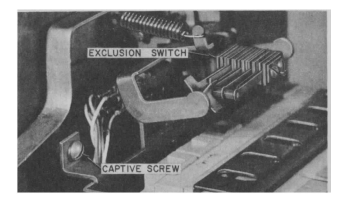


Fig. 12—Exclusion Switch Mounting and Hinged Chassis Mounting Screws

buzzer (14-30 volt ac or dc) is mounted using both screws. The KS-20419L1 buzzer (10 volt ac only) is mounted to the left side of the bracket using one of the screws.

3.13 Key Features:

- All pickup positions of the 635A5 key are convertible to signaling by the removal of the P-28E773 locking pins from the positions involved and making the necessary wiring changes (Table C).
- Lamp and set wiring are provided for illuminating all key positions, including hold.
- Line appearances on the key can be rearranged by switching the color coded plugs on the rear of the key or rearrangement of the cross connections at the key equipment.
- 3.14 Install H4DB handset cord by inserting end of cord having tapered plug into handset and square end into jack on bottom of set. Spring locking tab should face away from wall at bottom of set (Fig. 3).



Care should be taken that contact surfaces of plugs on cord mate with those of handset and telephone set jacks since the plugs can be inserted in the reverse position.

Caution: Cord should be removed from jack in bottom of set anytime chassis assembly must be put in lowered position.

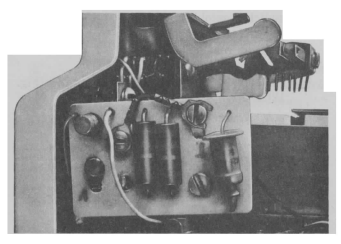


Fig. 13—Polarity Guard Position

- 3.15 Where conditions warrant, the G12A handset supplied with these sets can be replaced with other types as follows:
 - For impaired hearing-G6-type
 - For weak speech—G7-type
 - For noisy location—G8-type or D-180413

Refer to Division 501 for connections of these handsets. When either of these handsets is used, an H4CJ or equivalent handset cord must be used. See 3.16.

3.16 Installation of Spade-Tipped Handset Cords (See Fig. 16): To install spade-tipped handset cord (H4CJ or equivalent) remove P-376819 J Hook Stayband from the cord. Cut back and remove cord sheath to stayband marks. Thread spade-tipped conductors through plug 840213201 (spade tips must be bent to clear cord entrance). Pull cord until about 1/4-inch of cord sheath is in the central cavity of the plug. Separate the conductors into two groups and tie an overhand knot, pulling the knot to the cord sheath. Pull cord from plug until strain relief position is attained by knot entering sheath and resting against plug. Feed spade-tipped conductors straight through jack P-22F620 and connect to proper terminals. Insert plug in jack.

3.17 To install housing:

- (1) If chassis assembly is in lowered position, raise and fasten in place with two captive screws.
- (2) Install collar on key.
- (3) With both line switch plungers fully lifted, slide bottom of housing into place first, then fit top over key.
- (4) Fasten housing in place with two captive screws.
- (5) If set is equipped with exclusion, fully depress left-hand plunger to set plunger. Check complete operation of line switch and exclusion feature.

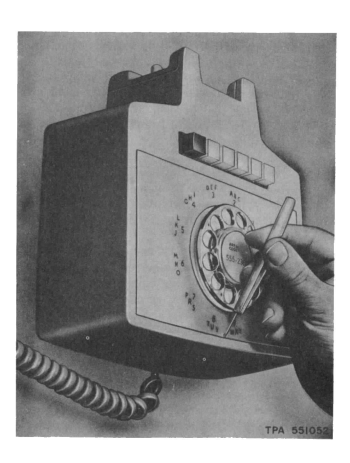


Fig. 14—Installation 46-Type Faceplate

3.18 Use a Form E-5002-A or E-5002-B as a station number card for a TOUCH-TONE station and Form E-4203-G or E-4204-G for retary sets.

3.19 To install faceplate:

- (1) If installing 46C faceplate (2851-type telephone set) place station number card in from front of faceplate in standard manner.
- (2) Insert tabs on 46-type faceplate into slots of housing. Use a KS-16750 type releaser or equivalent to depress the tab of the faceplate retainer clip while seating the faceplate. To insure proper positioning of the retainer clip, raise the handle of the releaser well above horizontal, as shown in Fig. 14, before withdrawing the tool.
- (3) If the latching characteristic of the P-269524 retainer clip is inadequate, replace with a 840155618 clip. ●
- 3.20 The 635A5 key uses a E-5837 key button designation tab. To install, squeeze sides of cap to remove from key button and insert designation tab. When replacing cap or key button make sure assembly snaps into place.

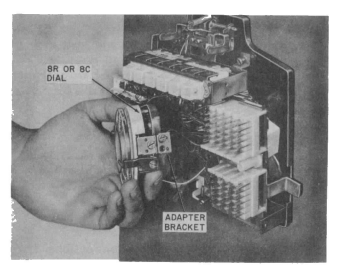


Fig. 15—Dial Adapter Bracket

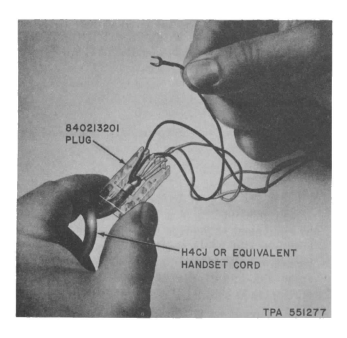


Fig 16-Installing Spade-Tipped Handset Cords

4. CONNECTIONS

- 4.01 All incoming connections are made on the quick-connect connecting blocks. Terminate IW cable as shown in Fig. 21 and 22, using the label inside the housing as a guide in locating terminal numbers.
- 4.02 All leads or straps involved in service or option changes are equipped with spade tips. If not factory terminated, leads are insulated and stored.

4.03 Connection Index:

- Table B-Connections For 1A KTS and/or Station Busy Lamp
- Table C-Pickup-Signal Key Conversions
- Table D—Polarity Guard Connections For 2851-type Telephone Set (P-90D170 Guard Assembly)
- Fig. 19—Exclusion Switch Connections
- Fig. 20—Buzzer Connections

- Fig. 21-851-Type Telephone Set, Connections
- Fig. 22-2851-Type Telephone Set, Connections

5. MAINTENANCE

- 5.01 Maintenance replacement should be limited to the following:
 - Complete telephone sets
 - Modular items
 - · Optional items
 - Replaceable components
- 5.02 When dial replacement is necessary in the 851-type telephone set, use an 8R dial for nonspeakerphone sets and an 8C dial for sets with speakerphone. Remove dial by loosening mounting screws and springing dial brackets sufficiently to release dial from locating pins. Left hand bracket may have to be moved slightly toward right side of set to permit dial to clear screw terminal field. Transfer adapter brackets from dial being replaced to new dial (Fig. 14).
- 5.03 Maintenance of the 35C3A (TOUCH-TONE dial) dial is not recommended and the dial should be replaced. Adapter brackets are not involved when replacing the TOUCH-TONE dial.
- 5.04 When necessary to remove housing, the faceplate must first be removed by using a KS-16750 type releaser or equivalent in catch in bottom of faceplate. Housing can then be removed by loosening two captive screws under faceplate area.
- version of 1A housing—early version of 1A housing (Fig. 4) can be used with sets equipped with either the early or current base plate (Fig. 3 and 4). The current 1A housing (Fig. 3) can be used with the current base plate only.

 ■
- 5.06 Access to the ringer is obtained by lowering the hinged chassis assembly. The ringer can be removed by loosening the two shouldered mounting screws.

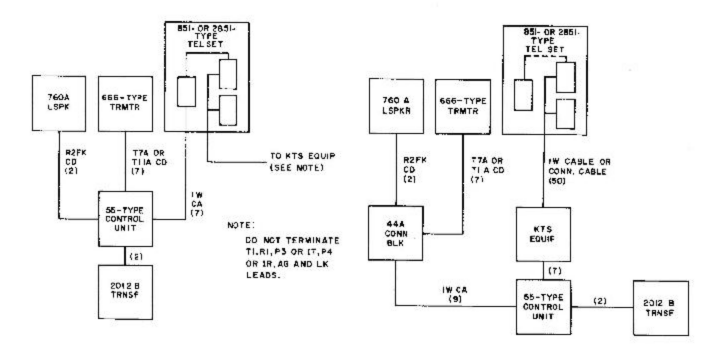


Fig. 17—Block Diagram, Control Unit Located Near Station

Fig. 18—Block Diagram, Control Unit Located at KTS
Equipment

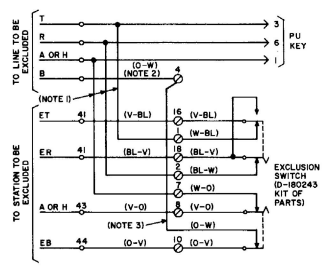
♦ TABLE B ♦

CONNECTIONS FOR 1A KTS AND/OR STATION BUSY LAMP

STA	ATION	WIRE OR LEAD								
	Y LAMP	LINE SWITCH		HOLD KEY			STRAP	KS-15724,L1 DIODE		
		Y	BR	G	О-ВК	BK-BL	V-S	G-V	Y-BR	
With-	1A	11	•	3	9	13	•	3	L2f	
out	1A1-1A2	4	3	13	3	9	3	13	L2†	
With	1A	11	L2t	3	9	13	L2†	3	L2†	* 1
	1A1-1A2	4	12†	13	3	9	12	13	12	12

^{*} Insulate and store.

[†] Network terminal, undesignated terminals are on terminal board.



NOTES:

- I. STORED SPADE-TIPPED LEADS OF LINE TO BE EXCLUDED.
- 2. WHEN OTHER THAN LINE I IS EXCLUDED ON IA KTS, DISCONNECT, INSULATE AND STORE (O-W) LEAD FROM TERMINAL 4. CONNECT BALANCE LEAD OF LINE INVOLVED TO TERMINAL 4.
- 3. FOR IAI OR IA2 KTS, CONNECT (O-W) EXCLUSION LEAD TO TERMINAL IO. AI GROUND MUST BE SUPPLIED DIRECTLY TO EXCLUDED STATION.

Fig. 19—Exclusion Switch Connections

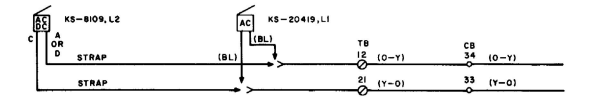


Fig. 20—Buzzer Connections

TABLE C
PICKUP-SIGNAL KEY CONVERSIONS

TELEPHONE SET	KEY	KEY LEAD					
	OPTION	o-w	S-W	G-R	BL-BK	BR-BK	
	HPPPPP	9	9	9	9	9	
	HPPPPS	9	9	9	9	11	
851- or	HPPPSS	9	9	9	11	11	
2851-Type	HPPSSS	9	11	11	11	11	
	HPSSSS	9	9	11	11	11	
	HPPP*P*S*	9	9	6	6	3	
	HPP*P*P*S*	9	6	6	6	3	

^{*} For common signaling with intercommunicating or private lines with signaling under line switch control. For 1A KTS, move (Y) line switch lead from terminal 4 to 11.

TABLE D

POLARITY GUARD CONNECTIONS FOR 2851-TYPE
TELEPHONE SET (P-90D170 GUARD ASSEMBLY)

WIRE OR LEAD	COLOR	REMOVE FROM	CONNECT TO		
WINE OR LEAD	COLOR	NET.	GUARD ASSY	NET.	
Dial	BK	RR	T	<u> </u>	
	G-W	C	S		
Line Switch	W	C	S		
Guard Assembly	G		,	RR	
	W			C	

Note: For use when specified by local instructions for end-to-end signaling installations.

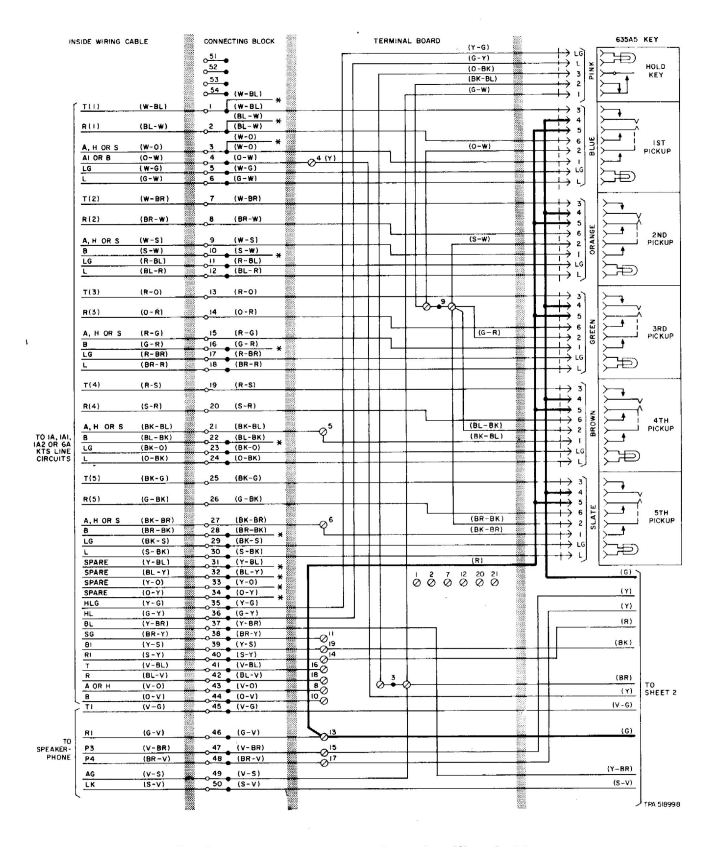


Fig. 21—851-Type Telephone Set, Connections (Sheet 1 of 2)

NOTES:

- I. CONNECTIONS FOR PIB RINGER SHOWN. RINGER CONNECTIONS FOR SETS EQUIPPED WITH PIA RINGER SAME AS PIB EXCEPT (BL), (S), AND (S-R) LEADS ARE INSULATED AND STORED.
- 2. LINE SWITCH OPERATING SEQUENCE:
 - bc CLOSES
 - de CLOSES
 - ab OPENS
 - fg OPENS
- 3. CONTACT AND LEADS FURNISHED ON 8C DIAL ONLY.
- * INSULATED AND STORED

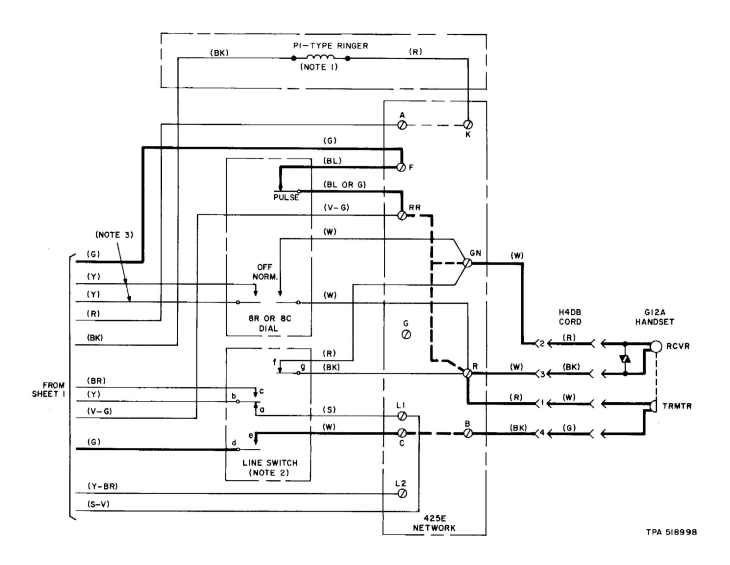


Fig. 21—\$851-Type Telephone Set, Connections (Sheet 2 of 2)

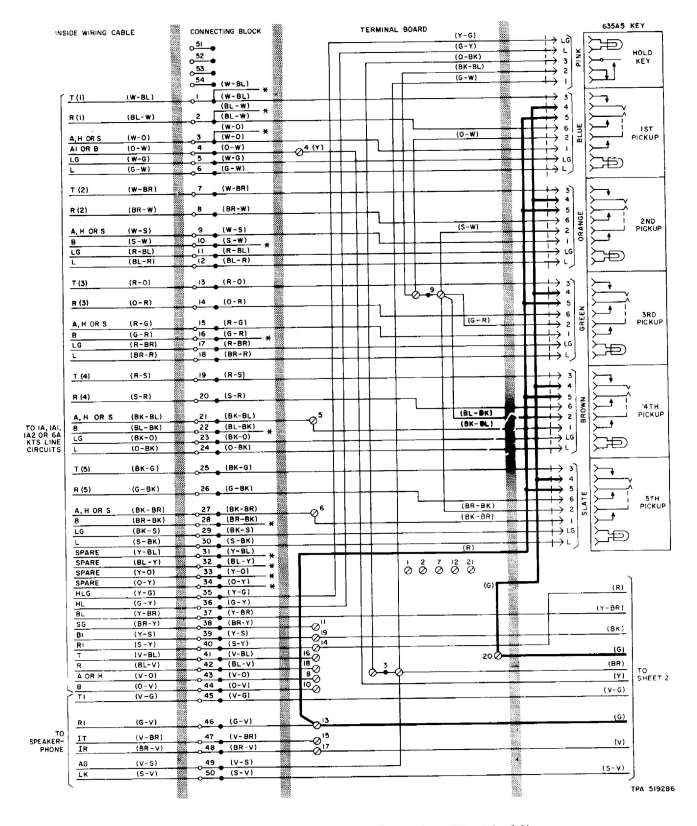


Fig. 22—2851-Type Telephone Set, Connections (Sheet 1 of 2)

NOTES:

- CONNECTIONS FOR PIB RINGER SHOWN. RINGER CONNECTIONS FOR SETS EQUIPPED WITH PIA RINGER SAME AS PIB EXCEPT (BL), (S), AND (S-R) LEADS ARE INSULATED AND STORED.
- 2. LINE SWITCH OPERATING SEQUENCE:

bc CLOSES de CLOSES

ab OPENS

fg OPENS

* INSULATED AND STORED

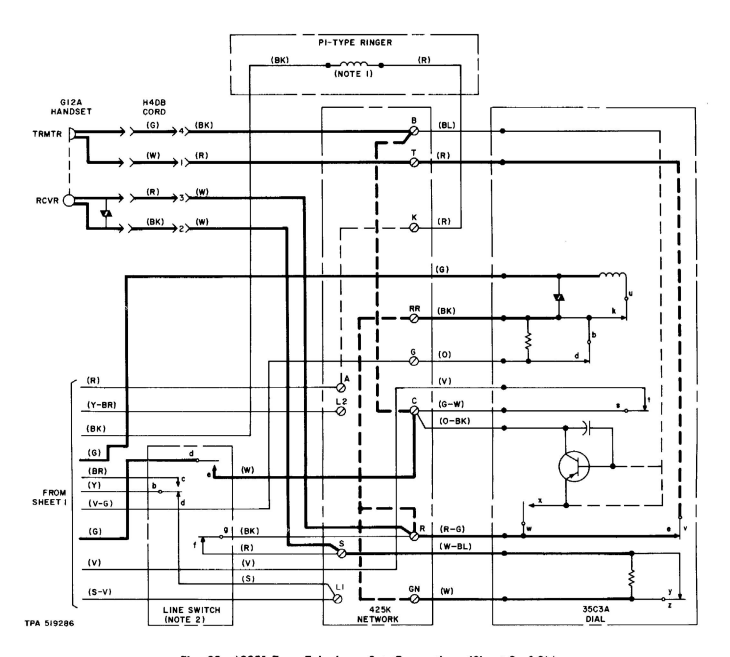


Fig. 22—♦2851-Type Telephone Set, Connections (Sheet 2 of 2)♦