# NONKEY TELEPHONE SETS CONVERSION FOR USE WITH 1A1 OR 1A2 KEY TELEPHONE SYSTEMS

## 1. GENERAL

1.01 This section contains connections and conversion of nonkey general purpose setsto A lead control to permit their use with 1A1 or 1A2 key telephone systems.



All AC1 and AD1 telephone bases manufactured prior to 10-1-72 and any base which is opened for any reason should be rewired as shown in Table A before proceeding with connections shown in Tables B, C, and D.

- 1.02 This section is reissued to:
  - Update connection information to show current 220- and 2220-type hand telephone sets with current AC- and AD-type telephone bases
  - Show modular version connections to 554-, 702-, 2554-, 2660-, and 2702-type telephone sets

Since this reissue covers a general revision, arrows ordinarily used to indicate changes have been omitted.

- 1.03 Sets that are factory-wired for A lead control such as the 500L/M or 2500M are not included since no conversion is required.
- 1.04 The sets included in this section are equipped with line switches adjusted to break the line circuit before the A lead when going on-hook to

prevent false hold conditions. Field adjustment of line switch is not recommended. If these conditions can not be met, the set should be replaced.

## 2. CONNECTIONS

- 2.01 Connections shown provide for a separate ringer circuit when possible. This is necessary with older types of 1A1 KTS line circuits where tip and ring are not available for incoming signals at the telephone set.
- 2.02 At installations equipped with 1A1 or 1A2
  KTS line circuits where tip and ring are continuous to the telephone set and only one line is picked up, the R-R1 and B-B1 leads may not be required and the ringer can be connected across the line in the set. When used as an individual line ringer, the capacitor must be in the ringer circuit with the ringer poled as a ring station.
- 2.03 Some sets included in this section also have the capability of other services such as speakerphone, requiring additional connections and leads. For information on these features, refer to the Reference Section of the set involved.
- 2.04 For connection of the sets to separately mounted keys, refer to Division 512.
- 2.05 In sets having a dial light (TRIMLINE® or PRINCESS® type) A1 ground should not be common with one of the transformer leads. This is necessary to prevent feedback of ac to the A relay in the case of accidental grounding of the transformer leads.

# NOTICE

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## **TABLE A**

# CONVERSION OF EARLY AC1 AND AD1 TELEPHONE BASES MANUFACTURED PRIOR TO 10-1-72 (SEE READ IN 1.01)

WIRE OR LEAD (SEE NOTE)	COLOR	REMOVE FROM	CONNECT TO
	BL	В	*
Ringer Lead	S	*	В
	BK†	G	L1
Strap from A	BK	Α	L2

<sup>\*</sup> Insulate and store.

Note: Early model AC1 and AD1 bases, the leads from pins 1 and 5 of the mounting and handset cord jacks are (W) and (Y), respectively. In current model, the leads from pins 1 and 5 are (Y) and (W), respectively.

TABLE B
CONVERSION FOR 1A1 OR 1A2 KTS
USING 220B (MD), 220C, 220AL, OR 2220C HAND
TELEPHONE SET (FIG. 11)
(SEE READ IN 1.01)

WIRE OR LEAD		TERMINAL BOARD		
	COLOR	REMOVE FROM	CONNECT TO	
Line Switch	BR	С	3	
	S	A	C	
	Y	L2	1	
Handset Cord Jack in Base	R	C	L2	

TABLE C
CONVERSION FOR 1A1 OR 1A2 KTS WITHOUT DIAL
LIGHT USING 220A (MD) OR 2220B HAND TELEPHONE
SET (FIG. 12) (SEE READ IN 1.01)

WIRE OR		TERMINAL BOARD		
LEAD	COLOR	REMOVE FROM	CONNECT TO	
Line Switch	BR	С	3	
	S	A	С	
Switch	Y	L2	1	
Hand Tel	R	С	L2	
Set Cord Jack in Base	Y	3	*	
	BK	4	*	

<sup>\*</sup> Insulate and store.

<sup>†</sup> AD1 base only.

**TABLE D** 

# CONVERSION OF AD2 OR AD2 BASES FOR 1A1 OR 1A2 KTS WITH DIAL LIGHT (NOTE 2) USING 220A (MD) OR 2220B HAND TEL SET (FIG. 13) (SEE READ IN 1.01)

WIRE	LEAD	74D	TER	BASE M. BOARD	
OR LEAD	DESIG	COLOR	CONN. BLK TERM. BD	REMOVE FROM	CONNECT TO
	Tip		1		
Inside	Ring		2		
Wire at	TRNSF		3		
74D Conn	TRNSF		4		
Blk (Note 1)	A		6		
, ,	A1		5		
		R			L2
		G	1		L1
623T6		Y			3
Jack (Note 1)		BK			1
(Note 1)		BL			В
		w			G
	A1	BR		С	В
Line Switch	A	Y		L 2	G
Switch		s		A	C
ъ.		S		В	*
Ringer		S-R	]	G	*
Strap		ВК		A	L 2
Handset		R		С	L2
Cord Jack in Base		W	]	В	†

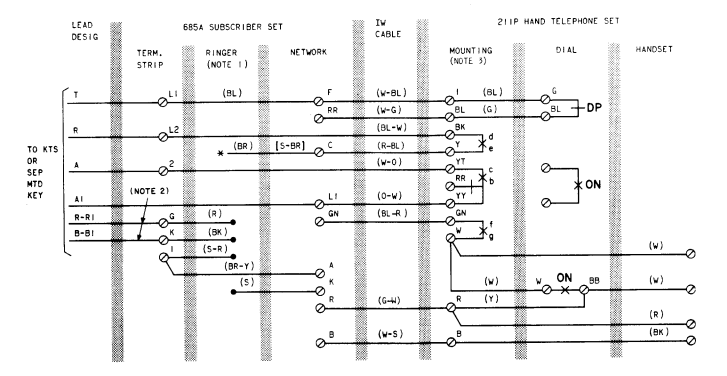
<sup>\*</sup> Insulate and store.

# Notes:

- 1. The 623T6 jack, 74D connecting block, and D6AM mounting cord must be ordered separately.
- 2. AC1P or AC2P bases cannot be wired for 1A1 or 1A2 KTS with dial light.

<sup>†</sup> Insulate and store (AD2 only).

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### NOTES:

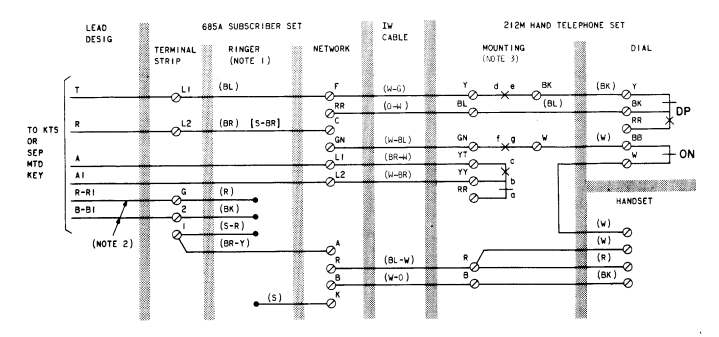
- 1. FOR COMMON RINGER WITHOUT CAPACITOR, MOVE (S) RINGER LEAD TO A.
- 2. CONNECT R-RI AND B-BI LEADS FOR COMMON OR LINE RINGER AT EQUIPMENT OR KEY AS REQUIRED.
- 3. TO PREVENT FALSE HOLD CONDITION WHEN GOING ON-HOOK, THE TIP AND RING CONTACTS OF THE LINE SWITCH MUST BREAK BEFORE "A" LEAD CONTACTS. (FIELD ADJUSTMENT OF LINE SWITCH NOT RECOMMENDED).
- \* INSULATED AND STORED
  ( ) CURRENT COLOR CODE
  [ ] MD COLOR CODE
  DP DIAL PULSE CONTACT

ON - OFF NORMAL CONTACT

# SET MODIFICATION

LEAD	COLOR	FROM	Ť0
DIMOED	(R)	L2	G
RINGER	(BK)	LI	К
STRAP	(BR) [S-BR]	L2 OR 2	*

Fig. 1— 211PR (MD) Hand Telephone Set, Connections for Use with 1A1 or 1A2 KTS



- I. FOR COMMON RINGER WITHOUT CAPACITOR, MOVE (S) RINGER LEAD TO A.
- 2. CONNECT R-RI AND B-BI LEADS FOR COMMON OR LINE RINGER AT EQUIPMENT OR KEY AS REQUIRED.
- 3. TO PREVENT FALSE HOLD CONDITION WHEN GOING ON-HOOK, THE TIP AND RING CONTACTS OF THE LINE SWITCH MUST BREAK BEFORE "A" LEAD CONTACTS. (FIELD ADJUSTMENT OF LINE SWITCH NOT RECOMMENDED).

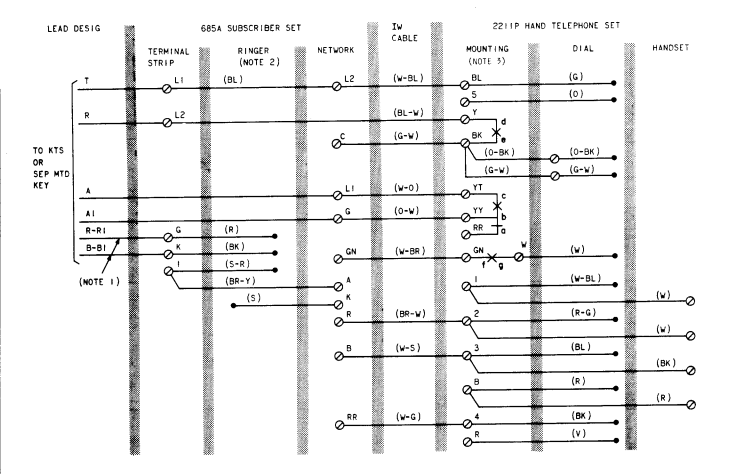
( ) CURRENT COLOR CODE [ ] MD COLOR CODE DP - DIAL PULSE CONTACT ON - OFF NORMAL CONTACT

SET MODIFICATION

LEAD	COLOR	FROM	то
	R	L2	G
RINGER	ВК	LI	2

Fig. 2— 212MR (MD) Hand Telephone Set, Connections for Use with 1A1 or 1A2 KTS

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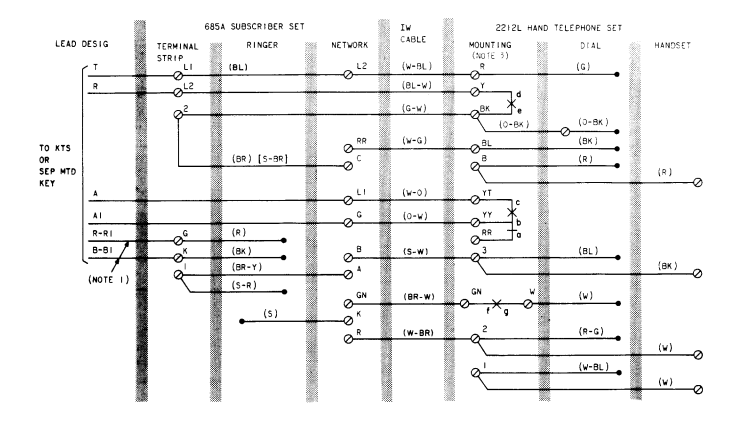
# NOTES:

- CONNECT R-RI AND B-BI LEADS FOR COMMON OR LINE RINGER AT EQUIPMENT OR KEY AS REQUIRED.
- 2. FOR COMMON RINGER WITHOUT CAPACITOR, CONNECT (S) RINGER LEAD TO A.
- 3. TO PREVENT FALSE HOLD CONDITION WHEN GOING ON-HOOK, THE TIP AND RING CONTACTS OF THE LINE SWITCH MUST BREAK BEFORE "A" LEAD CONTACTS. (FIELD ADJUSTMENT OF LINE SWITCH NOT RECOMMENDED).

# SET MODIFICATION

LEAD	COLOR	FROM	то
	(R)	L2	G
RINGER	(BK)	LI	К

Fig. 3— 2211P (MD) Hand Telephone Set, Connections for Use with 1A1 or 1A2 KTS

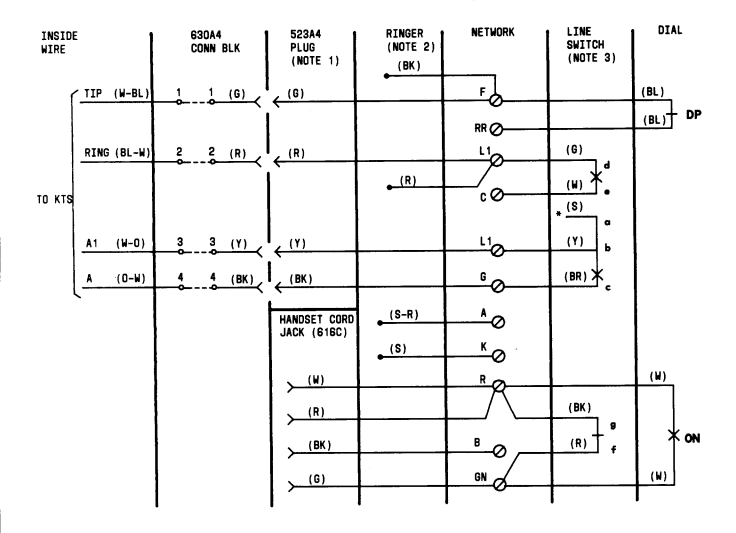


- CONNECT R-RI AND B-BI LEADS FOR COMMON OR LINE RINGER AT EQUIPMENT OR KEY AS REQUIRED.
- 2. FOR COMMON RINGER WITHOUT CAPACITOR, CONNECT (S) RINGER LEAD TO A.
- TO PREVENT FALSE HOLD CONDITION WHEN GOING ON-HOOK, THE TIP AND RING CONTACTS OF THE LINE SWITCH MUST BREAK BEFORE "A" LEAD CONTACTS. (FIELD ADJUSTMENT OF LINE SWITCH NOT RECOMMENDED)

SET MODIFICATION						
LEAD COLOR FROM TO						
RINGER	RINGER (R) L2 G (BK) LI K					

- ( ) CURRENT COLOR CODE
- [ ] MD COLOR CODE

Fig. 4— 2212L (MD) Hand Telephone Set, Connections for Use with 1A1 or 1A2 KTS

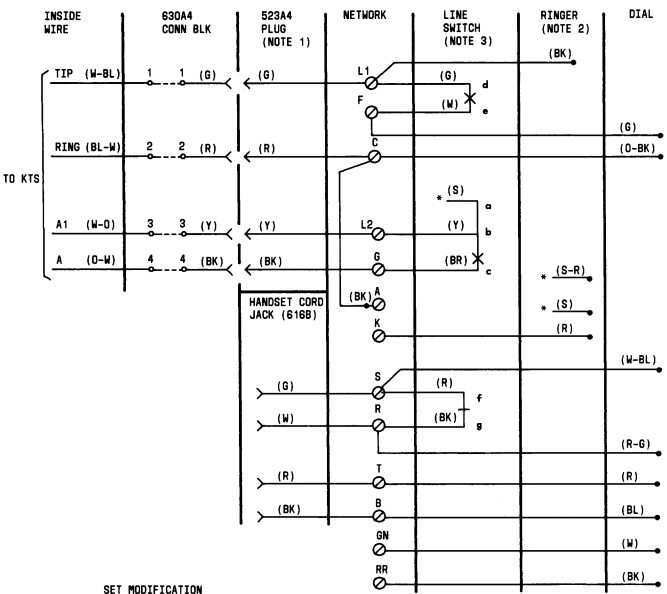


# SET MODIFICATION

LEAD	COLOR	FROM	TO
	G		F
523A4	R		L1
PLUG	Υ		L2
}	ВК		G
DYNOED	ВК	L1	F
RINGER	R	L2	L1
	W	F	С
LINE SWITCH	BR	С	G
	S	L2	*

- REPLACE 523A3 PLUG WITH 523A4 PLUG, ORDERED SEPARATELY.
- 2. WIRED FOR INDIVIDUAL OR BRIDGED RINGING.
- 3. TO PREVENT FALSE HOLD CONDITION WHEN GOING ON-HOOK, THE TIP AND RING CONTACTS OF THE LINE SWITCH MUST BREAK BEFORE "A" LEAD CONTACTS. (FIELD ADJUSTMENT OF LINE SWITCH NOT RECOMMENDED).
- \* INSULATE AND STORE
- DP DIAL PULSE CONTACTS
- ON DIAL OFF-NORMAL CONTACTS

Fig. 5— 554BMP Telephone Set, Connections for Use with 1A1 or 1A2 KTS

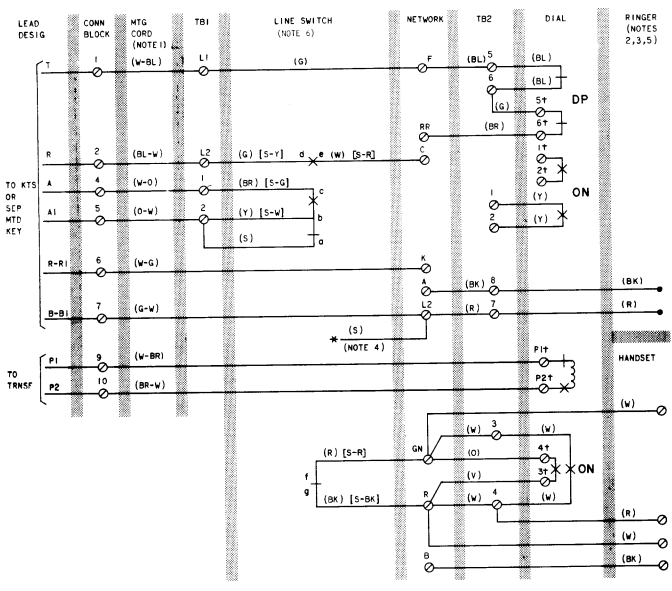


SET	MOD	IFI	CAT	ION
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LEAD	COLOR	FROM	TO
	G		L1
523A4	R		С
PLUG	Υ		L2
	BK		G
LINE	S	L2	*
SWITCH	BR	С	G
STRAP	BK	L2	С

- 1. REPLACE 523A3 PLUG WITH 523A4 PLUG, ORDERED SEPARATELY.
- 2. WIRED FOR INDIVIDUAL OR BRIDGED RINGING.
- 3. TO PREVENT FALSE HOLD CONDITION WHEN GOING ON-HOOK, THE TIP AND RING CONTACTS OF THE LINE SWITCH MUST BREAK BEFORE "A" LEAD CONTACTS. (FIELD ADJUSTMENT OF LINE SWITCH NOT RECOMMENDED).
- INSULATE AND STORE

Fig. 6— 2554BMP Telephone Set, Connection for Use with 1A1 or 1A2 KTS



MO	TE	c	٠

- I. REPLACE DEAF MTG CORD WITH DIOR.
- 2. CONNECT R-RI AND B-BI LEADS FOR COMMON OR LINE RINGER AS REQUIRED.
- 3. FOR COMMON RINGER WITHOUT CAPACITOR, CONNECT (W-G) MTG CORD LEAD TO A.
- 4. REMOVE FROM TBI-L2, INSULATE AND STORE.
- 5. CONNECTIONS SHOWN ARE FOR C4B RINGER,
- IF C4A IS USED, WIRE AS FOLLOWS:
  - RINGER STRAP

     (R) TO TB2-7 (R) TB2-7 TO L2 OF NETWORK
  - (BK) TO TB2-8
- . (BK) TB2-8 TO G OF NETWORK
- (S) TO TB2-9
   (S) TB2-9 TO K OF NETWORK
   (S-R) TO TB2-10
   (S-R) TB2-10 TO A OF NETWORK
- (S-R) TO TB2-10 (S-R) TB2-10 CONNECT (W-G) MTG CORD LEAD TO G
- 6. TO PREVENT FALSE HOLD CONDITION WHEN GOING ON-HOOK, THE TIP AND RING CONTACTS OF THE LINE SWITCH MUST BREAK BEFORE "A" LEAD CONTACTS. (FIELD ADJUSTMENT OF LINE SWITCH NOT RECOMMENDED).

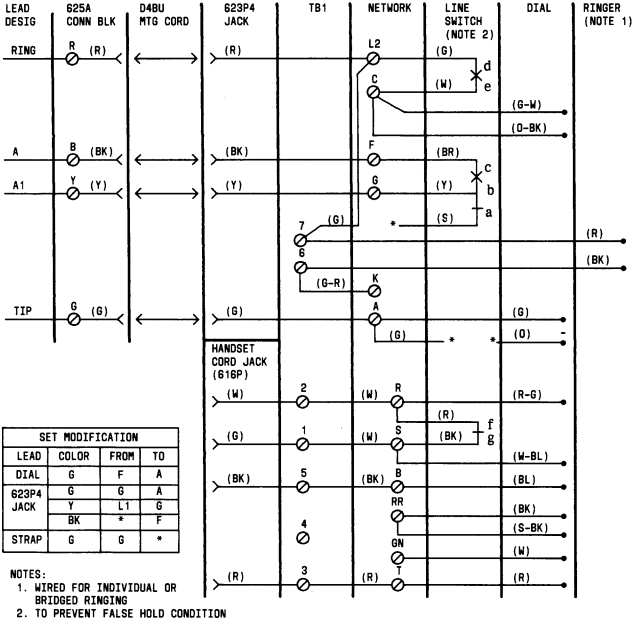
- ( ) CURRENT COLOR CODE \* INSULATE AND STORE
  - T TERMINALS AND CONTACTS ON 41-TYPE DIAL
  - DP DIAL PULSE CONTACTS
  - **ON** OFF NORMAL CONTACTS

# SET MODIFICATION

LEAD	COLOR	FROM	TO
STRAP	(G)	LI	F
	(s)	TBI-L2	*
LINE SWITCH	(G) [S-Y]	LI	L2
	(W) [S-R]	F	c
	(BR) [S-G]	С	TB1-1
	(Y) [S-W]	TBI-L2	TB1-2
	(s)	TBI-L2	TB1-2

Fig. 7— 660A1M (MD) Telephone Set, Connections for Use with 1A1 or 1A2 KTS

[ ] MD COLOR CODE



2. TO PREVENT FALSE HOLD CONDITION WHEN GOING ON-HOOK, THE TIP AND RING CONTACTS OF THE LINE SWITCH MUST BREAK BEFORE "A" LEAD CONTACTS. (FIELD ADJUSTMENT OF LINE SWITCH NOT RECOMMENDED).

\* INSULATE AND STORE

Fig. 8— 2660A1M Telephone Set, Connections for Use with 1A1 or 1A2 KTS

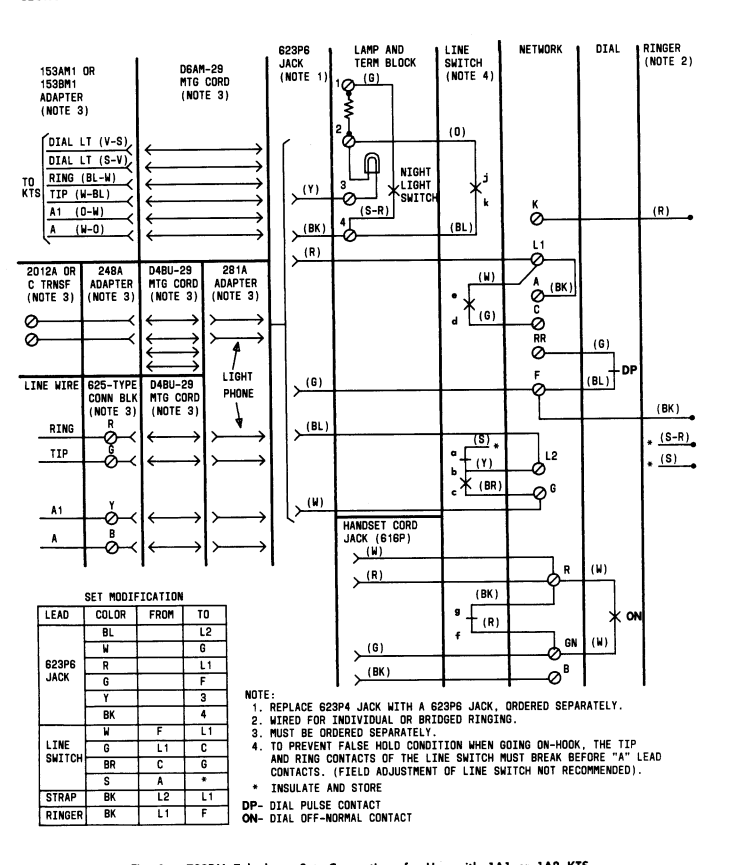


Fig. 9- 702BM Telephone Set, Connections for Use with 1A1 or 1A2 KTS

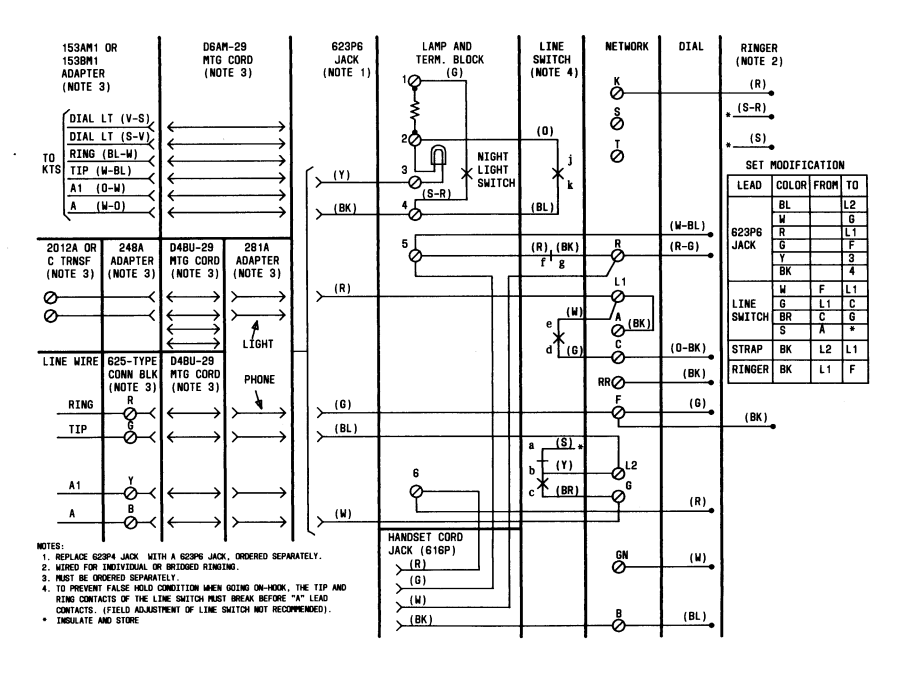
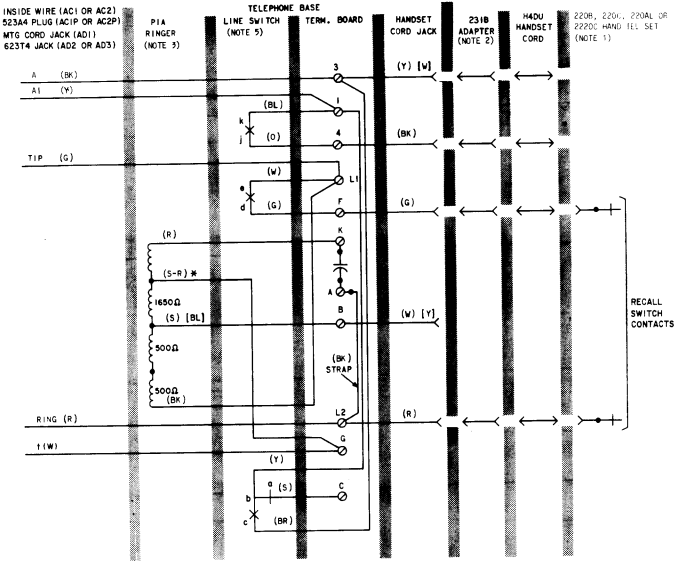


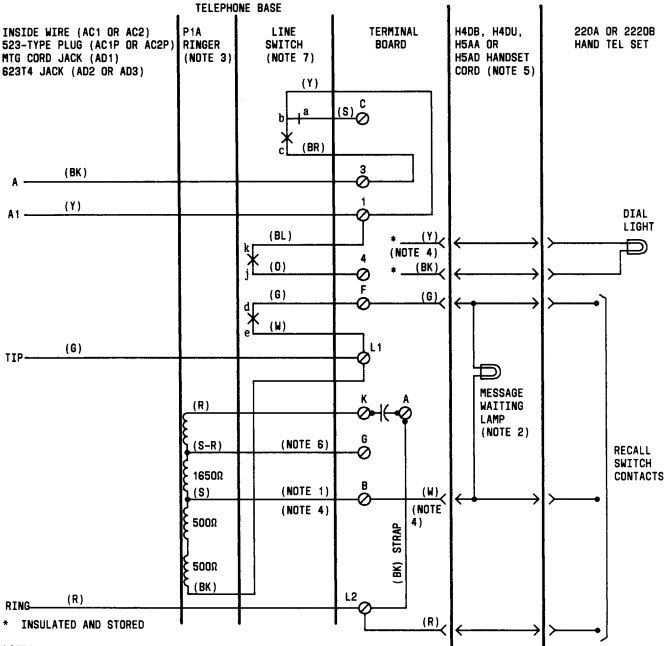
Fig. 10— 2702BM Telephone Set, Connections for Use with 1A1 or 1A2 KTS

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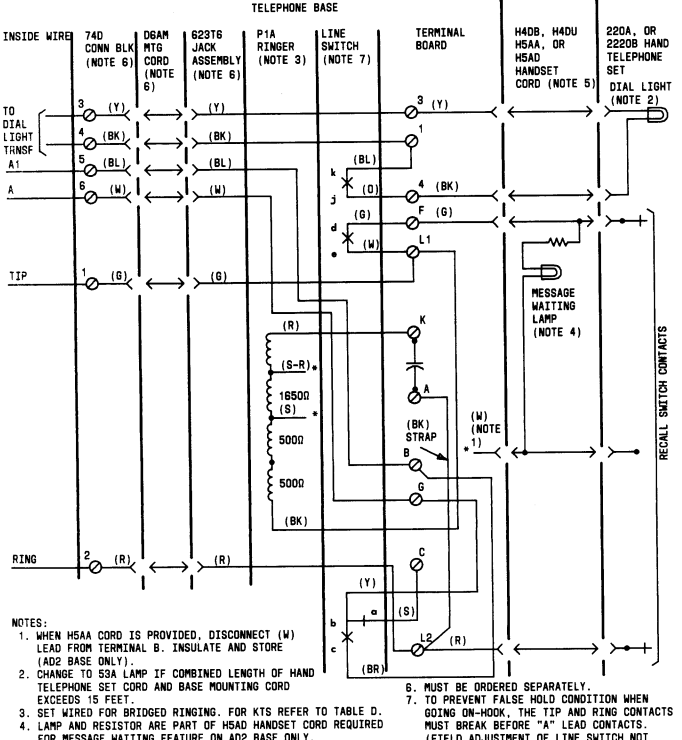
- NOTES:
- DIAL LIGHT TRANSFORMER NOT REQUIRED, DIAL LIGHTING IS PROVIDED BY LIGHT EMITTING DIODES (LED) IN THE HAND TELEPHONE SET WHICH IS POWERED BY C.O BALTERY OVER THE INCOMING LINE.
- 2. THE 231B ADAPTER NOT REQUIRED ON AC2, AC2P, OR AD3 BASE.
- 3. SET WIRED FOR BRIDGED RINGING, FOR KTS REFER
- TO TABLE B.
- I. REFER TO READ IN 1.01 AND TABLE A FOR ADDITIONAL INFORMATION ON WIRING ARRANGEMENT AND LEAD COLORS OF AC1 AND AD1 BASES MANUFACTURED PRIOR TO 10-1-72.
- TO PREVENT FALSE HOLD CONDITION WHEN GOING ON-HOOK, THE TIP AND RING CONTACTS OF THE LINE SWITCH MUST BREAK BEFORE "A" LEAD CONTACTS. (FIELD ADJUSTMENT OF LINE SWITCH NOT RECOMMENDED).
- ( ) CURRENT COLOR CODE
- [ ] EARLY COLOR CODE
- \* INSULATED AND STORED (AD1 ONLY)
- † AD1 BASE ONLY

Fig. 11— AC1 (MD), AC2 (MD), AC1P, AC2P, AD1 (MD), AD2, or AD3 Telephone Base Connections, Wired for 1A1 or 1A2 KTS with 220B (MD), 220C, 220AL, or 2220C Hand Telephone Set



- 1. WHEN H5AA HANDSET CORD IS PROVIDED, DISCONNECT (S) LEAD FROM TERMINAL B, INSULATE AND STORE.
- 2. LAMP AND RESISTOR ARE PART OF H5AD HANDSET CORD REQUIRED FOR MESSAGE WAITING FEATURE ON AC1 BASE ONLY.
- 3. SET WIRED FOR BRIDGED RINGING. FOR KTS REFER TO TABLE C.
- 4. REFER TO READ IN 1.01 AND TABLE A FOR ADDITIONAL INFORMATION ON WIRING ARRANGEMENT AND LEAD COLORS OF AC1 AND AD1 BASES MANUFACTURED PRIOR TO 10-1-72.
- WHEN H4DU CORD IS PROVIDED A 227D AND 231B ADAPTER IS REQUIRED ON ACI BUT 227D ADAPTER ONLY IS REQUIRED ON AC2.
- 6. INSULATED AND STORED ON EARLY VERSION AC1
  AND ALL AD1 BASES
- TO PREVENT FALSE HOLD CONDITION WHEN GOING ON-HOOK, THE TIP AND RING CONTACTS OF THE LINE SWITCH MUST BREAK BEFORE "A" LEAD CONTACTS. (FIELD ADJUSTMENT OF LINE SWITCH NOT RECOMMENDED).

Fig. 12— AC1 (MD), AC2 (MD), AC1P, AC2P, AD1 (MD), AD2, or AD3 Telephone Base Connections, Wired for 1A1 or 1A2 KTS without Dial Light using 220A (MD) or 2220B Hand Telephone Set



- FOR MESSAGE WAITING FEATURE ON AD2 BASE ONLY.
- 5. WHEN HADU CORD IS PROVIDED A 227D AND 231B ADAPTER IS REQUIRED ON AD2 BUT 227D ADAPTER ONLY IS REQUIRED ON AD3.
- (FIELD ADJUSTMENT OF LINE SWITCH NOT RECOMMENDED).
- INSULATED AND STORED

Fig. 13— AD2 or AD3 Telephone Base Wired for 1A1 or 1A2 KTS with Dial Light using 220A (MD) or 2220B Hand Telephone Set