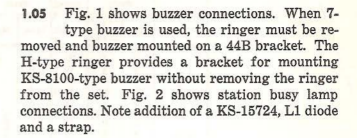
# TELEPHONE SETS — 540 AND 560 SERIES CONNECTIONS

#### GENERAL

1.01 This section shows connections for the 540-type and some 560-type telephone sets. Connections for other sets of the 560-type are found in the point sections of this series.

- 1.02 This section is reissued to:
  - (a) Add connections for the KS-8100-type buzzer to Fig. 1.
  - (b) Add Table H which shows new D24D and D34B even-count plug ended cords. They are rated "A and M only" and are used for maintenance of existing sets only. Use the D24D cord with 544B and 545B sets and the D34B cord with the 564H set.
- 1.03 Associate drawing color with feature color for telephone sets.
- 1.04 For common circuit, notes, and connection information, use foldouts on pages 8 and 9 respectively.



#### 2. INDEX

Key Telephone Page Set		phone Page Telephone	
540B	2 and 3	565A	4 and 5
544A	4 and 5	565B	6 and 7
544B	6 and 7	565E	8 and 9
545B	6 and 7	565G	4 and 5
564B	2 and 3	565HB	6 and 7
564C	2 and 3	565L	8 and 9
564D	2 and 3	Notes	9
564H	6 and 7		

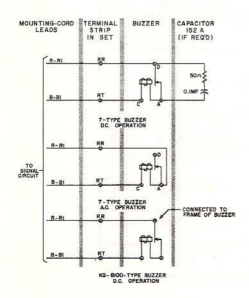
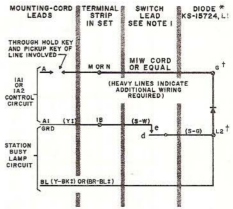


Fig. 1 — Buzzer Connections



- \* KEEP KS-15724.LIST I DIODE FROM CONTACT WITH NETWORK CASE OR OTHER TERMINALS. (DIODE PREVENTS FALSE OPERATION OF STATION BUSY LAMP)
- TERMINALS ON NETWORK (SEE TABLE 8 FOR CONNECTIONS)
- SUBSTITUTE PROPER COLOR IN THOSE SETS EQUIPPED WITH EVEN COUNT CORDS.

Fig. 2 — Station Busy Lamp Connections with 1A1 or 1A2 Key Telephone System

#### 540B AND 564B, C, AND D SETS

TABLE A
TERMINATIONS AT CONNECTING BLOCK

Ckt		ad sig	Key Cable	10000	onn ock		Mountin Lec	ng Cord ads	
	1A	1A1 or 1A2	D Type	Term.	No.	540B	564B	564C	564D
Line	R T	R T	BL	1 2	1	R G	R G	R G	R G
1	В	A1 A	o W	4 5		Y BK	Y BK	Y BK	Y BK
Line	R T	R T	G W	6 7	Block Nearest Cord Butt	BL W	BL W	BL W	BL W
2	B H	A	BR W	9 10	ock N Cord	BR-R BR-G	BR-R BR-G	BR-R BR-G	BR-R BR-G
Line	R T	R T	S W	3 8	BI	BR-Y BR-BK	BR-Y BR-BK	BR-Y BR-BK	BR-Y BR-BK
3	B H	_ A	BL R	1 2	2	BR-BL BR-W	BR-BL BR-W	BR-BL BR-W	BR-BI BR-W
Line 4	R T	R T	O R	4 5		-	R-G R-Y	R-G R-Y	R-G* R-Y*
and Sig	B H-S	A-S	G R	6 7			R-BK R-BL	R-BK R-BL	R-BK
Line 5	R T	R T	BR R	9 10			R-W G-Y		, the
and Sig	B H-S	A-S	S R	3 8			G-BK G-BL	G-BL	G-BL
Sig Grd	G	G	BL BK	1 2	3			G-W	G-W
Ringer or Buz	R B	R B	O BK	4 5		Y-BL Y-W	Y-BL Y-W	Y-BL Y-W	Y-BL Y-W
			G BK	6 7					
		-	BR BK	9 10					
			S BK	3 8					
Lamp 1	L LG	L LG	BL Y	1 2†	4		S-Y S-BK	S-Y S-BK	S-Y S-BK
Lamp 2	L LG	L LG	0 Y	4 5†			S-BL	S-BL	S-BL
Lamp 3	L LG	L LG	G Y	6 7†	Place Straps		S-W	S-W	S-W
Lamp 4	L LG	L LG	BR Y	9 10†	Place		S-BR	S-BR	S-BR
Lamp 5	L LG	L LG	S	3 8†			BR		

<sup>\*</sup> Not used in set.

<sup>†</sup> Strap common at connecting block.

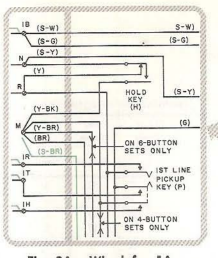
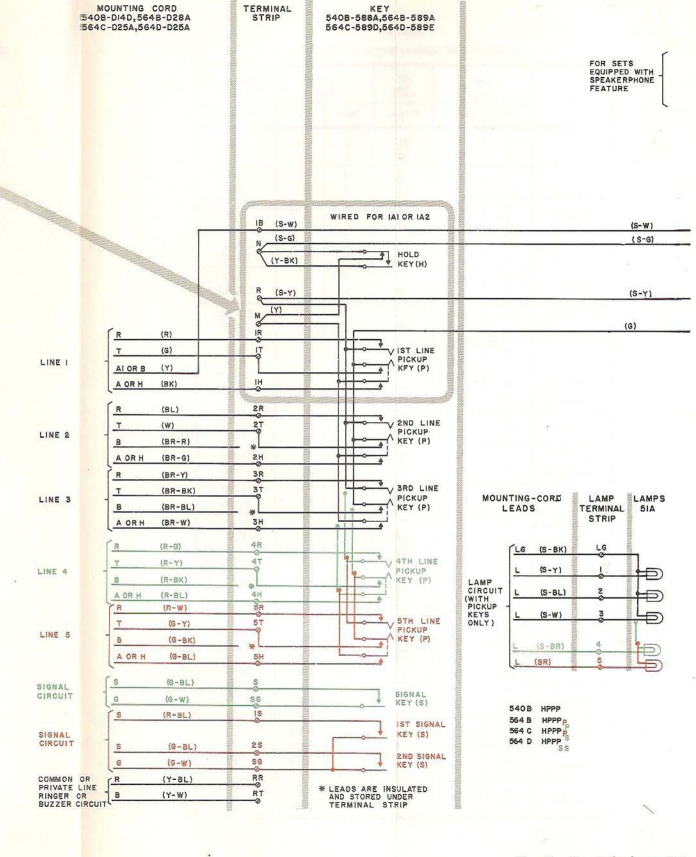


Fig. 3A - Wired for 1A

TABLE B 1A, 1A1, AND 1A2 CONVERSION

(All terminals are on terminal strip)

Key Tel	Switch	Leads	Hold Key Leads		
Sys	S-G	S-Y	Y	Y-BK	
1A	1B	N	R	M	
1A1 or 1A2	N	R	M	N	



TERMINAL

STRIP

Fig. 3 - Key Telephone Sets

Table B

TABLE C TERMINATIONS AT CONNECTING BLOCK FOR 565A, G

Ckt		ad sig	Key Cable	5500	onn ock	Mounting Core
	1A	1A1	D Type	Term.	No.	565A, 565G*
Tius 1	R T	R T	BL W	1 2	1	R G
Line 1	_	A1 A	o W	4 5	est t	Y BK
Line 2	R T	R T	G W	6 7	Block Nearest Cord Butt	BL W
Lamp 6	L	L	BR	9	lock Cor	BR-R
Line 2		A	w	10	В	BR-G
Line 3	R T	R T	s w	3 8		BR-Y BR-BK
Sta Bsy Lp	BL	BL	BL	1	2	BR-BL
Line 3	€ <del>-</del> A	A	R	2		BR-W
Line 4	R T	R T	O R	4 5		R-G R-Y
Line 6 & Sig	S	A-S	G	6		R-BK
Line 4 & Sig	S	A-S	R	7		R-BL
Line 5	R T	R T	BR R	9 10		R-W G-Y
Sig Grd	G	G	S	3		G-BK
Line 5 & Sig	S	A-S	R	8		G-BL
Line 6	R T	R T	BL BK	1 2	3	G-W Y-BK
Ringer or Buzzer	R B	R B	O BK	4 5		Y-BL Y-W
Excluded	R T	R T	G BK	6 7		BK-BL BK-W
Ckt	<del></del>	† A	BR BK	9 10		BL-W‡
		e e	S.	3		
Lamp 6	LG	LG	BK	8		
Lamp 1	L LG	L LG	BL Y	1 2§	4	S-Y S-BK
Lamp 2	L LG	L LG	0 Y	4 5§		S-BL
Lamp 3	L LG	L LG	G Y	6 7§	traps	S-W
Lamp 4	L LG	L LG	BR Y	9 10§	Place Straps	S-BR
Lamp 5	L LG	L LG	S	3 8§	1	BR

<sup>\*</sup> See Note 11.

#### SECTION 502-525-400

## 544A AND 565A, G SETS

#### TERMINATIONS AT CONNECTING BLOCK FOR 544A

Ckt		ead esig	Key Cable		onn lock	Mtg Cord Leads
CKY	1A	1A1 or 1A2	D Type	Term.	No.	544A
Line	R T	R T	BL W	1 2	1	R G
1	-	A1 A	O W	4 5	4	Y BK
Line	R T	R T	G W	6 7	Block Nearest Cord Butt	BL W
2	=	_ A	BR W	9 10	ock Neare Cord Butt	BR-R* BR-G
Line	R T	R T	s W	3 8	BIC	BR-Y BR-BK
3	=	_ A	BL R	1 2	2	BR-BL* BR-W
Line 4	R T	R T	O R	4 5		R-G R-Y
and Sig	_ s	A-S	G R	6 7		R-BK* R-BL
			BR R	9 10		
			S R	3 8		G-BL*
Sig Grd	G	G	BL BK	1 2	3	G-W
Ringer or Buz	R B	R B	O BK	4 5		Y-BL Y-W
			G BK	6 7	30	
			BR BK	9 10		
			S BK	3 8		
Lamp 1	L LG	L LG	BL Y	1 2†	4	S-Y S-BK
Lamp 2	L LG	L LG	0 Y	4 5†	<b>K</b> 0	S-BL
Lamp 8	L LG	L LG	G Y	6 7†	Straps	S-W
Lamp 4	L LG	L LG	BR Y	9 10†	Place Straps	S-BR
			S Y	8 3†	P	

←Table C

<sup>†</sup> See Note 10.

<sup>‡</sup> Not used in set.

<sup>§</sup> Strap common at connecting block.

<sup>†</sup> Strap common at connecting block.

EXCLUSION

KEY

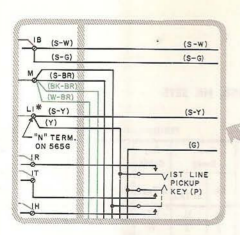


Fig. 4A — Wired for 1A

## PICKUP-SIGNAL KEY CONVERSION (See Notes 6 and 7)

Key Tel	Convertible Key	Key Leads				
Set	Options	S-BR	BK-BR	W-BR		
	PPPP	м				
544A	PPPS	SG				
FAF 1	PPPPPP	M	M	M		
565A and	PPPPPS	M	M	SG		
565G	PPPPSS	M	SG	SG		
1303.5	PPPSSS	SG	SG	SG		

TABLE F

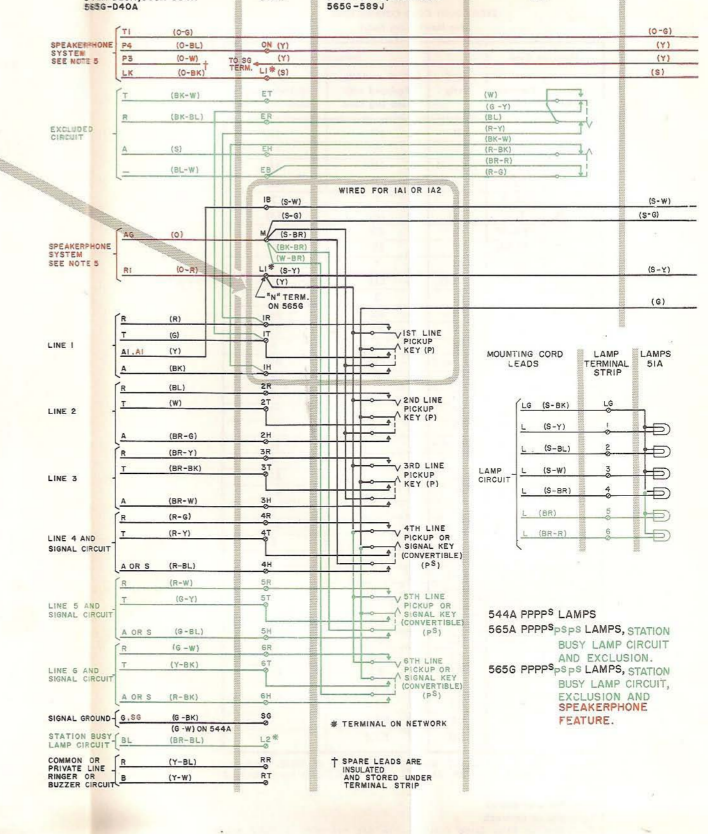
1A, 1A1, or 1A2 CONVERSION

Sta	Key	Contacts	Leads	See Fig. 2		
Bsy Lp Ckt	Tel Sys	Tel		M1W Cord	Diode KS-15724, L1	
NI.	1A	1B	1B			
No	1A1 or 1A2	1B	M			
Ver	1A	SG	L2	11		
Yes	1A1 or 1A2	1B	L2	G to M	G to L2	

TABLE G
LINE EXCLUSION
(See Note 10)

Exclusion	Key Tel	Exclusion Key Leads				
	Sys	R-Y	G-Y	BR-R	BK-W	
On Any	1A	R*	T*	EB	EH	
Line	1A1 or 1A2	R*	T*	EB	H*	

<sup>\*</sup> Terminal of line involved.



TERMINAL

STRIP

KEY

544A-588C,565A-589C

MOUNTING CORD

544A-D25A,565A-D34A

Fig. 4 - Key Telephone Sets

TABLE H
EVEN-COUNT CORD CONNECTIONS

(For Maintenance Only) Mounting Cord Terminal in Set Lead 544B or 545B 564H Pin Conductor Desig Equipped with Equipped with Numbers Colors D24D Mtg Cord D34B Mtg Cord BL-W R 1R 1R 26 W-BL T 1T 1T 2 O-W A1 or B 1B 1B W-O 1H 27 A or H 1H G-W L 3 1 1 LG W-G LG LG 28 R 4 BR-W 2R 2R W-BR T 2T 2T 29 В \* 5 S-W 8 W-S 2H 30 A or H 2HBL-R 6 L 2 2 O-R R 3R 3R 7 T R-0 3T 32 3T G-R B 196 \* 8 33 A, H, or S 3H R-G 3H BR-R 3 3 9 L 10 S-R R 4R R-S T 4T 35 11 BL-BK B 36 BK-BL A, H, or S 4H 12 O-BK L 4 G-BK R 5R 13 38 BK-G T 5T BR-BK B 14 39 BK-BR A, H, or S 5H 15 S-BK L 5 17 O-Y BZ 42 Y-0 BZ1 G-Y 18 Spare Y-G 43 Spare 19 BR-Y SG SG SG 44 Y-BR BL L2†± L2† 20 S-Y R1 RR RR 45 Y-S B1 RT RT

Note 1: Pins 28, 31, 34, 37, and 40 in the plug of D34B cord are strapped together. Pins 28, 31, and 34 in the D24D are strapped together.

ER‡

ETT

EB‡

EH‡

21

22

46

47

BL-V

V-BL

O-V

V-0

ER

ET

EB

EH

#### SECTION 502-525-400

### 5. 544B, 545B, 564H, 565B, HB SETS

TABLE I
TERMINATIONS AT CONNECTING BLOCK

	1	ad sig	Key Cable		onn ock	la l		ng Cord	
Ckt	1A	1A1 or 1A2	D Type	Term.	No.	544B	545B	564H	565B, 565HB
Line	R	R T	BL W	1 2	1	R G	R G	R G	R G
1	В	A1 A	O W	4 5	sst	Y BK	Y BK	Y BK	Y BK
Line 2	R T	R T	G W	6 7	Nearest Butt	BL W	BL W	BL W	BL W
and Sig	B H-S	A-S	BR W	9 10	Block Neares Cord Butt	BR-R BR-G	BR-R BR-G	BR-R BR-G	BR-I
Line 3	R T	R T	S W	3 8	g .	BR-Y BR-BK	BR-Y BR-BK	BR-Y BR-BK	BR-N BR-B
and Sig	B H-S	A-S	BL R	1 2	2	BR-BL BR-W	BR-BL BR-W	BR-BL BR-W	BR-B BR-V
Line 4	R T	R T	O R	4 5				R-G R-Y	R-G R-Y
and Sig	B H-S	A-S	G R	6 7				R-BK R-BL	R-BI
Line 5	R T	R	BR R	9 10		1	URIL	R-W G-Y	R-W G-Y
and Sig	B H-S	A-S	S R	3				G-BK G-BL	G-BI G-BI
Sig Grd	G	G	BL	1	3	G-W	G-W	G-W	G-W
Sta Bsy Lp	BL	BL	BK	2			Y-BK	Y-BK	Y-BI
Ringer or Buz	R B	R B	O BK	4 5		Y-BL Y-W	Y-BL Y-W	Y-BL Y-W	Y-BI Y-W
Ex-	R T	R T	G BK	6 7			BK-BL BK-W		BK-B BK-V
cluded Ckt	В	† A	BR BK	9 10			BL-W SL		BL-V
			S BK	3 8				/	
Lamp 1	L LG	L LG	BL Y	1 2‡	4	S-Y S-BK	S-Y S-BK	S-Y S-BK	S-Y S-BH
Lamp 2	L LG	L LG	0 Y	4 5‡	aps	S-BL	S-BL	S-BL	S-BI
Lamp 3	L LG	L LG	G Y	6 7‡	e Str	S-W	S-W	S-W	S-W
Lamp 4	L LG	L LG	BR Y	9	Place			S-BR	S-Bl
Lamp 5	L LG	L LG	S	3 8‡				BR	BR

<sup>\*</sup> See Note 11.

<sup>\*</sup> Insulated and stored.

<sup>†</sup> Terminal on network.

<sup>‡</sup> Exclusion or busy lamp features are not provided in 544B set. However, terminate cords as shown.

<sup>†</sup> See Note 10.

Strap common at connecting block.

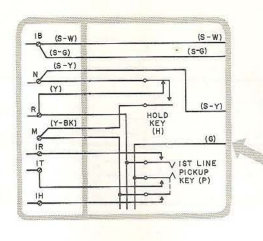


Fig. 5A - Wired for 1A

TABLE J

PICKUP-SIGNAL KEY CONVERSION (See Notes 6 and 7)

Key	Convertible Key	Key Leads					
Tel Set	Options	BR	Y-BR	S-BR	BK-BR		
544B	HPPP	м					
or 545B	HPPS	SG					
	HPPPPP	M	M	M	X		
FCATT	HPPPPS	M	M	M	SG		
564H, 565B,	HPPPSS	M	M	SG	X		
565HB	HPPSSS	X	M	SG	X		
	HPPP*P*S*	x	M	5H	SG		
	HPP*P*P*S*	X	X	5H	SG		

<sup>\*</sup> See Note 8.

TABLE K
1A, 1A1, or 1A2 CONVERSION
(R terminal on terminal strip)

Sta	Key		•		Hold Key		See Fig. 2		
Bsy Lp	4112124-514	Switch Leads		Leads		M1W Cord	Diode		
Ckt	Sys	s-w	S-G	S-Y	Y	Y-BK	>C	KS-15724, L1	
No	1A	1B	1B	N	R	M			
740	1A1 or 1A2	1B	N	R	M	N		AL JESKILS III	
Yes	1A	SG	L2	N	R	M			
res	1A1 or 1A2	1B	L2	R	M	N	G to N	G to L2	

TABLE L
LINE EXCLUSION

(See Note 10)

Exclusion	Key Tel	Exclusion Key Leads					
	Sys	R-Y	G-Y	BR-R	BK-W		
On Any	1A	R*	T*	1B†	H*		
Line	1A1 or 1A2	R*	T*	EB	H*		

<sup>\*</sup> Terminal of line involved.

† See Note 9.

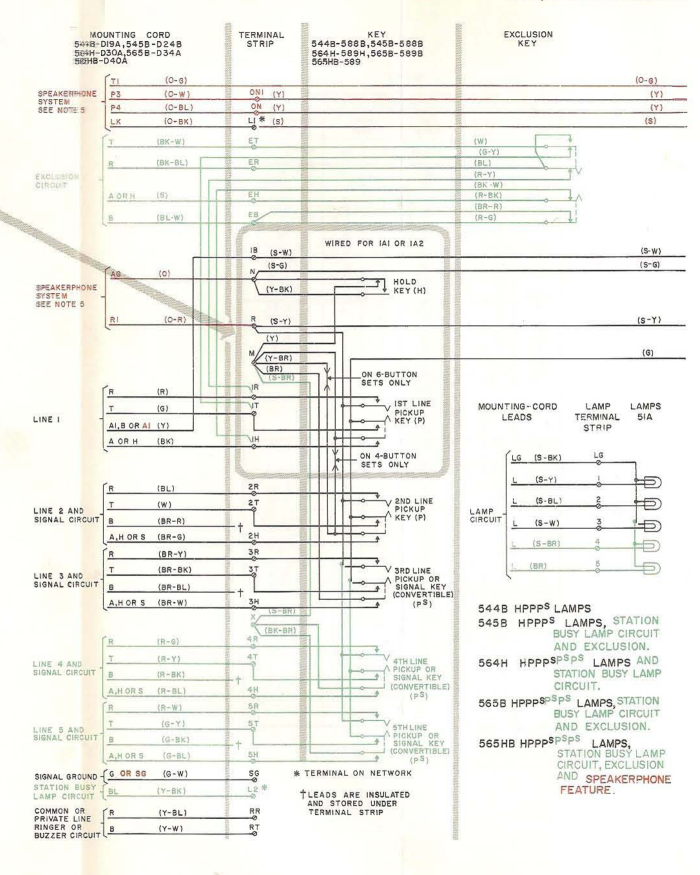


Fig. 5 - Key Telephone Sets

Ckt		ad sig	Key Cable	Co Blo	nn ock	Mounting Cord Leads
	1A	1A1 or 1A2	D Type	Term.	No.	565E, 565L*
Line	R	R T	BL W	1 2	1	R G
1	B	A1 A	O W	Block Nearest Cord Butt		Y BK
Line	R T	R T	G W	G 6 88 9 7 7 8 9 7 7 7 7 7 7 7 7 7 7 7 7 7	Nea d Bu	BL W
2	В	A	BR W	9 10	3lock Cor	BR-R BR-G
Line	R	R T	S W	3 8	-	BR-Y BR-BK
3	B	_ A	BL R	1 2	2	BR-BL BR-W
Line 4	R	R	O R	4 5		R-G R-Y
and Sig	B H-S	A-S	G R	6 7		R-BK R-BL
			BR R	9 10		
			S R	3 8		
Sig Grd	G	G	BL	1	3	G-W
Sta Bsy Lp	BL	BL	BK	2		Y-BK
Ringer or Buz	R B	R B	O BK	4 5		Y-BL Y-W
Ex-	R T	R T	G BK	6 7		BK-BL BK-W
cluded Ckt	B	† A	BR BK	9 10		BL-W S
Cutoff Ckt	R T	R T	S BK	3		S-R S-G
Lamp 1	L LG	L LG	BL Y	1 2‡	4	S-Y S-BK
Lamp 2	L LG	L LG	O Y	4 5‡	sdı	S-BL
Lamp 3	L LG	L LG	G Y	6 7‡	Stra	S-W
Lamp 4	L LG	L LG	BR Y	9 10‡	Place Straps	S-BR
1161			S	3 8‡		

#### SECTION 502-525-400

#### 565E AND L SETS 6.

TABLE N

1A, 1A1, or 1A2 CONVERSION (R terminal on terminal strip)

Sta	V		Switch		Hole	d Key	See	Fig. 2
Bsy Lp	Key Tel	Leads			Le	Leads M1W C		Diode
Ckt	Sys	s-w	S-G	S-Y	Υ	Y-BK	<del></del>	KS-15724, L1
37	1A	1B	1B	N	R	M		
No	1A1,1A2	1B	N	R	M	N	400	
37	1A	SG	L2	N	R	M		
Yes	1A1,1A2	1B	L2	R	M	N	G to N	G to L2

TABLE O PICKUP-SIGNAL KEY CONVERSION (See Notes 6 and 7)

Convertible Key Options	Key Lead SL-BR		
HPPPPC	M		
HPPPSC	SG		

TABLE P LINE EXCLUSION (See Note 10)

Exclusion	Key Tel		Exclusion	Key Leads	
EXCIDATOR	Sys	R-Y	G-Y	BR-R	BK-W
On Any	1A	R*	T*	1B†	H*
Line	1A1, 1A2	R*	T*	EB	H*

<sup>\*</sup> Terminal of line involved. † See Note 9.

<sup>\*</sup> See Note 11. † See Note 10. ‡ Strap common at connecting block.

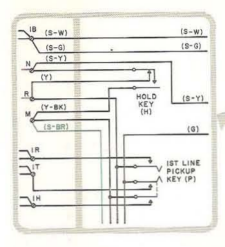


Fig. 6A - Wired for 1A

TABLE Q CUTOFF OF RINGER OR BUZZER IN SET (R and RR terminals on terminal strip)

Cutoff Of Bridged Ringer On Any Line		Ri	nger l	.eads		Buz Leads		Cutoff Ke Leads	
		R inger CR		s K	S-R A	R	BK	R-W	G-W
								R*	T*
Of Common or Private	With Cap.	CR	CT	K	A			RR	RT
Line Ringer or Buzzer (See Note 3)	With- out Cap.	CR	CT	A	A	CR	CT	RR	RT
Of Bridged Line Ringer When Used With Feature 1 On Table F		XR	хт	K	A			R*	T*

<sup>\*</sup> Terminal of line involved.

TABLE R CUTOFF OF EXTERNAL CIRCUITS

Cutoff		off Key ads
20.0	R-W	G-W
Of Ring and Tip of Any Line	R*	T*
Of Head Receiver, Used as Listening-In Set	R†	GN.
Of Controlled 1A1 or 1A2 Key Tel Sys Sta	CT	XT

<sup>\*</sup>Terminal of line involved. † Terminal on network.

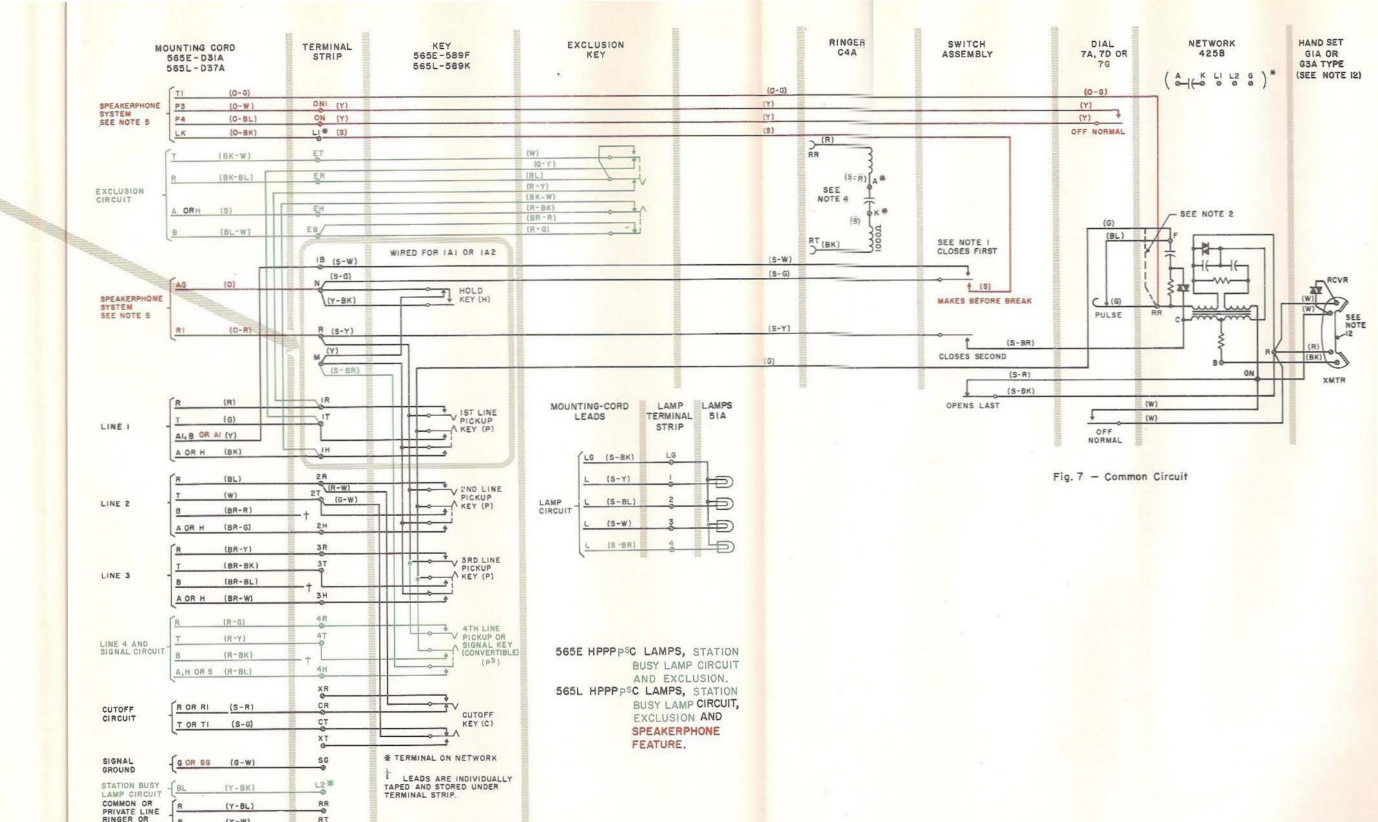


Fig. 6 - Key Telephone Sets

(Y-W)

BUZZER CIRCUIT

TABLE S
RINGER OR BUZZER CONNECTIONS

(RR terminal on terminal strip)

Opt		Rin	Buzzer Leads				
J- \$1000.00		R	вк	s	S-R	R	ВК
Bridged R			K	A			
Common or Private Line Ringer or	With Capacitor	RR	RT	K	A		
Buzzer (See Note 3)	Without Capacitor			A	A	RR	RT
Ringer Per Silenced†			K	A			

- \* Connect cable pair associated with the ringer leads to the desired line at distribution terminal or connect the mounting cord conductors associated with the ringer to the desired line at connecting block.
- † Insulate and store cable conductor (associated with ringer) at distribution terminal or insulate and store mounting cord conductors (associated with the ringer) at connecting block when ringer is not used.

TABLE T

SET RINGER OR BUZZER CUT OFF BY EXCLUSION KEY

(RR terminal on terminal strip)

Option  Bridged Ringer on any Line		Ringer Leads				1 550	Buzzer Leads		Exclusion Key Leads			
		R	BK	5	S-R	R	ВК	R-Y	G-Y	BR-R	BK-W	
		ER	ET	K	A		R*	T*	ЕВ	ЕН		
Common or Private Line	With Capacitor	ER	ET	K	A			RR	RT	ЕВ	ЕН	
Ringer or Buzzer (See Note 3)	Without Capacitor	ER	ET	A	A	ER	ET	RR	RT	ЕВ	ЕН	

<sup>\*</sup> Terminal of line involved.

- Note 1: S-W and S-G leads are reversed at switch assembly on key telephone sets 565G, H, and L.
- Note 2: For manual service, replace dial with apparatus blank and transfer green key lead from F terminal to RR terminal on network.
- Note 3: Connect ringer without capacitor on all common, private, or intercommunicating lines, unless otherwise specified.
- Note 4: All ringers are factory wired; red lead is connected to RR terminal and black lead to RT terminal.
- Note 5: Refer to section covering speakerphone system connections for key telephone set connections.
- Note 6: Refer to section covering telephone sets 540, 560 types, identification and assembly of parts for mechanical conversion of keys.
- Note 7: When using convertible keys for signaling, use S lead of keys involved for signal circuit and G lead for common signal ground.
- Note 8: These pickup key options are used on private or intercommunicating lines with the signal key common to each line. The signal key will operate the signal circuit of each line when associated pickup key is depressed. Use S lead on 2nd, 3rd, or 4th pickup key as required, and G lead for common signal ground.
- Note 9: When other than Line 1 is excluded, remove yellow mounting cord conductor from terminal 1B and insulate. Connect balance lead cord conductor of line involved to terminal 1B. Remove O-W lead in sets equipped with even-count cords.
- Note 10: To advance A1 lead to excluded station, place strap at connecting block from terminal 4 of 1st block to terminal 9 of 3rd block.
- Note 11: Individually insulate and store spare mounting cord leads at connecting block when speakerphone feature is not required.
- Note 12: 540 and 560 series telephone sets are equipped with G-type hand sets. On sets equipped with 425B network, the handset may be replaced by a handset containing an amplifier such as the G6AR hand set for customers with impaired hearing or the G7AR for customers with impaired speech.