TELEPHONE SETS

2660-TYPE

CONNECTIONS

1. GENERAL

1.01 These sets are supplied shop wired as 2660A1 only. Modification kits are available for field conversion to provide exclusion, signaling and/or 2-line pickup.

2. CONNECTION INDEX

- Table A Line and Ringer Connections 2660A1 and 2660A2 Telephone Sets
- Table B Conversion of 2660A1 to 2660A3
 Telephone Sets
- Table C 2660A3 Telephone Set Conductor Assignment Using 44A Connecting Block

- Table D Conversion of 2660A1 to 2660A4
 Telephone Sets
- Table E 2660A4 Telephone Set Conductor Assignment Using 44A Connecting Block
- Table F P-90D012 Polarity Guard Connections
- Table G Modification for 2-Line Pickup and Hold (Nonkey Telephone System)
- Fig. 1 2660A1 and 2660A2 Telephone Sets,
- Fig. 2—2660A3 and 2660A4 Telephone Sets, Connections
- Fig. 3 2660A1 Telephone Set, Modified for 2-Line Pickup and Hold (Nonkey Telephone Systems)

TABLE A LINE AND RINGER CONNECTIONS - 2660A1 AND 2660A2 TELEPHONE SETS

WIRE OR LEAD			INDU.		TIP PARTY			1A1 OR	EXCLU-
			INDIV OR	RING	NO	IDENT GROUND		1A2*	SION T
			BRIDGED	PARTY	IDENT GROUND	1000 Ω	2650 Ω	KEY TEL SYSTEM	(2660A2 ONLY)
Entered as v	Tip	(G)	G	G	G	G	G	G	1
	Ring	(R)	R	R	R	R	R	R	2
Mounting Cord at	Grd A1	(Y)	G	Y	Y	Y	Y	Y	4
Connecting Block	A	(BK)	3 side		Chargo wes	edid eni	nalkak	BK	5
DIOCK	ET	(BL)			delaulez	obivora	os moiso	remo his	6
	ER	(W)					se picku	d-S not bu	7
	Tip	(G)	L1	L1	L1	L2	L2	A	L1
ATTENDED INTO IN	Ring	(R)	L2	L2	L2	L1	L1	L2	L2
Mounting Cord in Set	Grd A1	(Y)	A	A	A	G	G	L1	A
	A CO	(BK)	O elds					F	‡
	ET	(BL)							6§
	ER	(W)				and Tem	orist has	991.	5§
		(R)	7	7	3-8 7mod	7 94	102 7mm	7	7
Ringer Leads		(BK)	6	6	6	6	6	6	6
		(S)	12 - ‡1 g	1	‡ (5	to trois	cavact)	1 signal
		(S-R)	0 ‡	İ	‡	‡	5	‡	1
Swite	h	(BR)	F	F	F	C	C	F	F
Hook	And amount	(W)	C	С	C	F	F	C	C
Leads		(S)	‡	‡	ţ	K	K	‡	‡
Dial		(G)	F	F	F	F	F	A	F
Ringe	r	(G)	7 to L2	7 to L2	7 to L1	7 to A	7 to A	7 to C	7 to L2
Strap	S	(G-R)	6 to K	6 to K	6 to K	6 to G	6 to G	6 to K	6 to K
Exclusi		(BR)							L1 to 18
Strap (2660A2 c	only)	(S)							L2 to 2§

^{*} Replace D3BN with D4BK mounting cord.

[†] Replace D3BN with D6AF mounting cord.

[‡] Insulate and store. § Terminals on exclusion terminal board.

TABLE B -- CONVERSION OF 2660A1 TO 2660A3 TELEPHONE SETS

	COORDINATE SCOTTANT STATE OF STATE S		FOR 2-LINE PICK	FOR 2-LINE PICKUP AND SIGNALING	FOR 1-LINE, SIGNALING	FOR 1-LINE, SIGNALING AND SET RINGER USED
LEADS		REMOVE FROM	SET RINGER USED AS LINE RINGER ON LINE 1 CONNECT TO	SET RINGER USED AS COM. OR PVT. LINE RINGER CONNECT TO	EXT. STA. OR RINGER CUT- OFF BY TURN KEY CONNECT TO	EXT. STA. OR RINGER AND SET RINGER CUTOFF BY TURN KEY CONNECT TO
AND THE CONTROL OF TH	(X)	L1 of network		L2 of network		en kana paka minakabanpanya sa kabana sa kandan kamanin mbandan perimperan
Switch Hook	(BR)	F of network		G of network		
	(D)	L2 of network		TB2-5		
Ringer Strap	(G)	L2 of network	TB2-2*	+	TB2-5	TB2-2
	(W-BL)		TB2-1	2-1	A of network	F of network
•	(BL-W)		TB2-2	2-2	TB	TB2-5
	(W-O)		TB2-7	2-7	G of n	G of network
	(O-W)		L2 of network	etwork	L2 of n	L2 of network
D10B Mts Cord	(W-G)		TB2-8	2-8	TB	TB2-1
(added)	(G-W)		TB2-4	2-4	TB	TB2-2
	(W-BR)		TB2-6	2-6	TB	TB2-7
	(BR-W)			TB2-3		+
	(W-S)		TB2-3	TB1-6‡	TB	TB2-3
	(S-W)		TB2-9	TB1-7	TB	TB2-9
	(M-O)			G of network		
	(G-BK)			F of network		
	(G)			TB2-1		
	(R)		THE REPORT OF THE PROPERTY OF	TB2-2		
Key Assy	(W)		AND THE PROPERTY OF THE PROPER	TB2-3		
(added)	(Y)			TB2-4		
	(S-R)			TB2-5	от на при	
	(0)			TB2-6		
	(0-BK)			TB2-7		
	(BK)			TB2-8		
	(BL)			TB2-9		
Strap(added)	(V)		TB2-1 and A of net. *	(not required)	F of net. and A of net.	TB2-1 and A of net.

*For ringer on line 2 move strap (G) from TB2-2 to TB2-4 and strap (V) from TB2-1 to TB2-8.

| Insulate and store. | Ringer connected without capacitor for common or private line ringing. If common audible signal power failure feature is provided, connect capacitor in circuit by moving mounting cord (W-S) lead from TB1-6 to A of network.

TABLE C

2660A3 TELEPHONE SET CONDUCTOR ASSIGNMENT USING 44A CONNECTING BLOCK

D10R MTG CORD	44A CONN. BLOCK TERMINAL	LINE 1	LINE 2 OR CUTOFF CIRCUIT	SIGNAL* OR COM. RINGER CIRCUIT
(W-BL)	2	T		
(BL-W)	1	R		
(W-O)	5	A		13-161
(O-W)	4	Al or GRD		Telal I
(W-G)	7		Т	
(G-W)	6		R	
(W-BR)	10		A	
(BR-W)	9			SPARE or S*
(W-S)	8	21 1		S or R
(S-W)	3			G or B

^{*}When both signaling and common ringer are required, connect mtg. cord (BR-W) set end to TB2-3 and place strap between TB2-9 and L2 of network.

TABLE D RSION OF 2660A1 TO 2660A4 TELEPHONE SETS

			RICKUP	RINGER ON LINE 1	FOR	FOR 1-LINE—SET RINGER USED AS LINE RINGER			
LEADS		REMOVE FROM	WITH EXT EXCLU CONNE	WITH SIGNALING AND SET RINGER CUTOFF BY EXCL. SWITCH CONNECT TO	WITH EXT. EXCLUSION AND EXT. STA OR RINGER CUTOFF BY TURN KEY CONNECT TO	WITH SIGNALING, EXT. STA. OR RINGER CUTOFF BY TURN KEY AND SET RINGER CUTOFF BY EXCL. SWITCH CONNECT TO	WITH SIGNALING, SET RINGER CUTOFF BY TURN KEY, AND EXT. EXCLUSION CONNECT TO		
	(Y)	L1 of network	L2 of	L2 of network	L2 of network	L2 of network	L2 of network		
Switch Hook	(BR)	F of network	Geof	G of network	G of network	G of network	. G of network		
	(G)	L2 of network		TB2-5	TB2-5	TB2-5	TB2-5		
Ringer Strap	(G)	L2 of network		Excl TB-6	Excl TB-2	Excl TB-6	TB2-2		
	(W-BL)			TB2-1	F of network	F of network	F of network		
	(BL-W)			TB2-2	TB2-5	TB2-5	TB2-5		
	(W-O)	700		TB2-7	G of network	G of network	G of network		
	(O-W)		Lak	L2 of network	L2 of network	L2 of network	L2 of network		
D10R Mtg. Cord	(W-G)			TB2-8	TB2-1	TB2-1	TB2-3		
(added)	(G-W)			TB2-4	TB2-2	TB2-2	TB2-9		
	(W-BR)			TB2-6	TB2-7	TB2-7	‡.		
	(BR-W)		3-8	‡ 1262	Excl TB-8	‡	Exel TB-8		
	(W-S)		3-6	TB2-3	Excl TB-6	TB2-3	Excl TB-6		
	(S-W)		B-5	TB2-9	Excl TB-5	TB2-9	Exel TB-5		
	(O-W)				G of network				
	(G-BK)				F of network				
	(G)				TB2-1				
	(R)			no managani da Aria da Managan (1997)	TB2-2				
Key Assy (added)	(W)				TB2-3				
	(Y)				TB2-4				
	(S-R)				TB2-5				
	(O)				TB2-6				
	(O-BK)				TB2-7				
	(BK)			A A A A A A A A A A A A A A A A A A A	TB2-8				
	(BL)				TB2-9				
	(V)		TA of net.*	A of net. and Excl TB-5	A of net. and Excl TB-1	A of net. and Excl TB-5	TB2-1 and A of net.		
Straps	(S)		Œxel TB-2†	TB2-1 and Excl TB-2	F of net. and Excl TB-2	F of net. and Excl TB-2	F of net. and Excl TB-2		
(added)	(BR)		Æxel TB-1†	TB2-2 and Excl TB-1	TB2-5 and Exel TB-1	TB2-5 and Excl TB-1	TB2-5 and Excl TB-1		
	(R-G)		dExel TB-4†	İ	G of net. and Excl TB-4	‡	G of net, and Excl TB-4		

^{*}For ringer on line 2, move strap (G) from TB2-2 to TB2-4 and strap TB2-1 to TB2-8.
†For exclusion on line 2, move strap (S) from TB2-1 to TB2-8, strap TB2-2 to TB2-4, and strap (R-G) from TB2-7 to TB2-6.
‡Insulate and store.

TABLE E

2660A4 TELEPHONE SET CONDUCTOR ASSIGNMENT USING 44A CONNECTING BLOCK

DIOR MTG CORD	44A CONN. BLOCK TERMINAL	LINE 1	LINE 2, CUTOFF, OR SIGNAL CIRCUIT	EXCLUSION OR SIGNAL CIRCUIT
(W-BL)	2	T		
(BL-W)	1	R		
(W-O)	5	A	e Pietro e	Wich-S
(O-W)	4	A1 or GRD	1 - 1 - 1 - 1 - 1 - 1 - 1	
(W-G)	7		T or S*	
(G-W)	6		R or G*	
(W-BR)	10		A or SPARE	
(BR-W)	9			A or SPARE
(W-S)	8			T or S
(S-W)	3			R or G

^{*}Used when both signaling and exclusion are required.

TABLE F
P-90D012 POLARITY GUARD CONNECTIONS

		TEL SET LEADS		POLARITY O	POLARITY GUARD LEADS		
	(W) SWITCH HOOK	(G-W) DIAL	(BK) DIAL	(W)	(G)		
Remove From	C of network		RR of network				
Connect To	S of polarity	guard	T of polarity guard	C of network	RR of network		

MODIFICATION FOR 2-LINE PICKUP AND HOLD (NONKEY TELEPHONE SYSTEM)

WIRE OR LEAD	COLOR	CONNECT TO*	
	S	3	
	G	1	
	G-BK	L1 of network	
	BK	4	
2-Line Pickup	R	2	
Key Assembly	S-R	L2 of network	
	Y	5	
	W-O	6	
	W	7	
	BL	8	
	G	6	
Hold Key	BL	5	
Assembly	W	2	
	BR	3	
contracted overbaneous new years	G	1	
	R	2	
D6AF Mounting	Y	5	
Cord†	BK	4	
	W	7	
	BL	8	
Strap (added)	0	TB2-1 and A of network	
Ringer Strap‡	G	2	

^{*}Terminals on TB2 except where noted otherwise.

[†]D6AF mounting cord replaces original D3BN mounting cord.

[‡]Move existing ringer strap (G) from L2 of network to TB2-2.

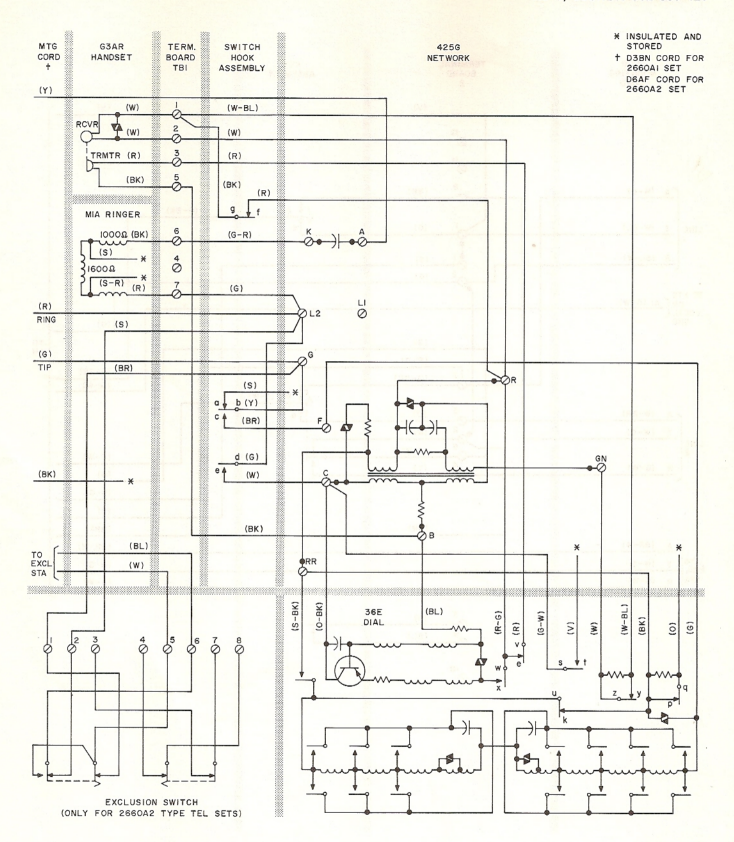


Fig. 1 — 2660A1 and 2660A2 Telephone Sets Connections

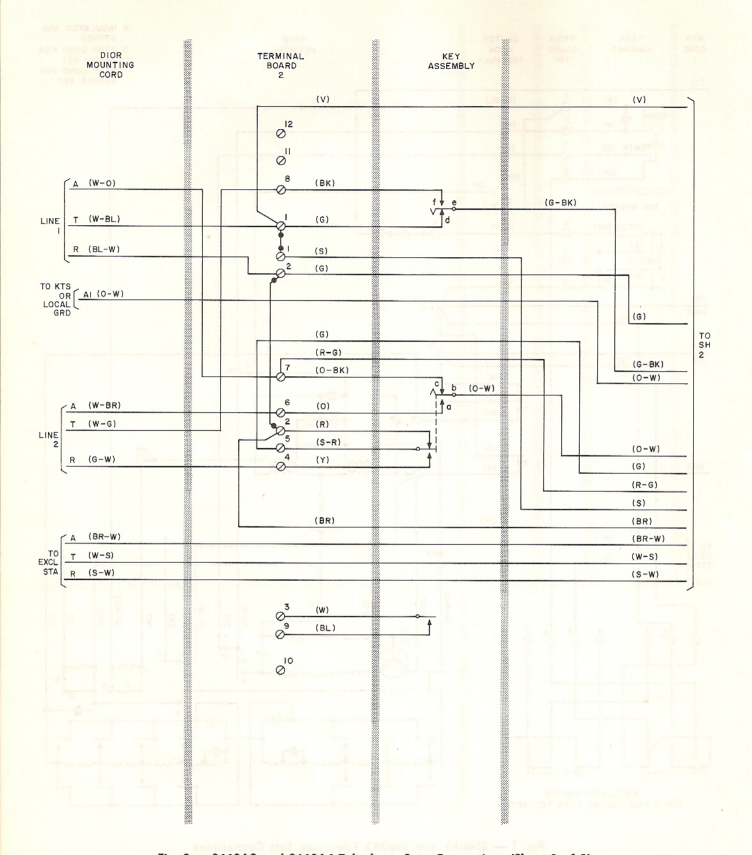


Fig. 2 — 2660A3 and 2660A4 Telephone Sets, Connections (Sheet 1 of 2)

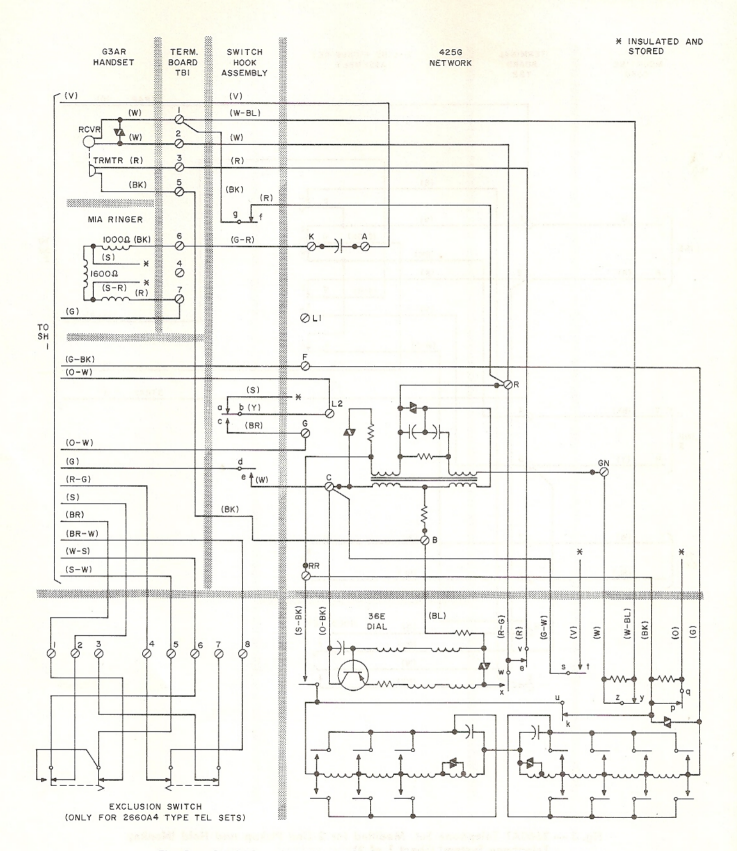


Fig. 2 — 2660A3 and 2660A4 Telephone Sets, Connections (Sheet 2 of 2)

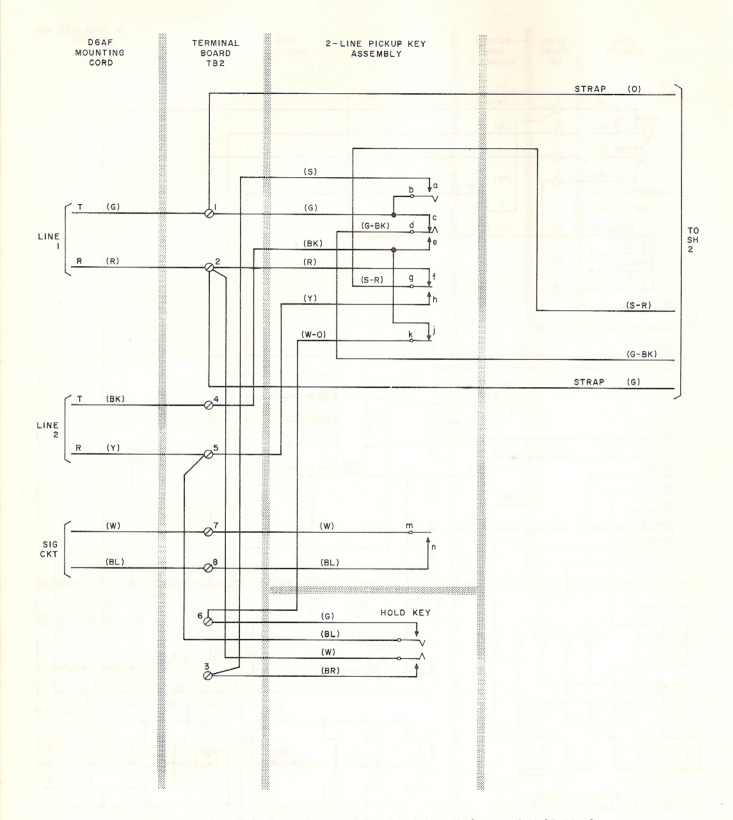


Fig. 3 — 2660A1 Telephone Set, Modified for 2-Line Pickup and Hold (Nonkey Telephone System) (Sheet 1 of 2)

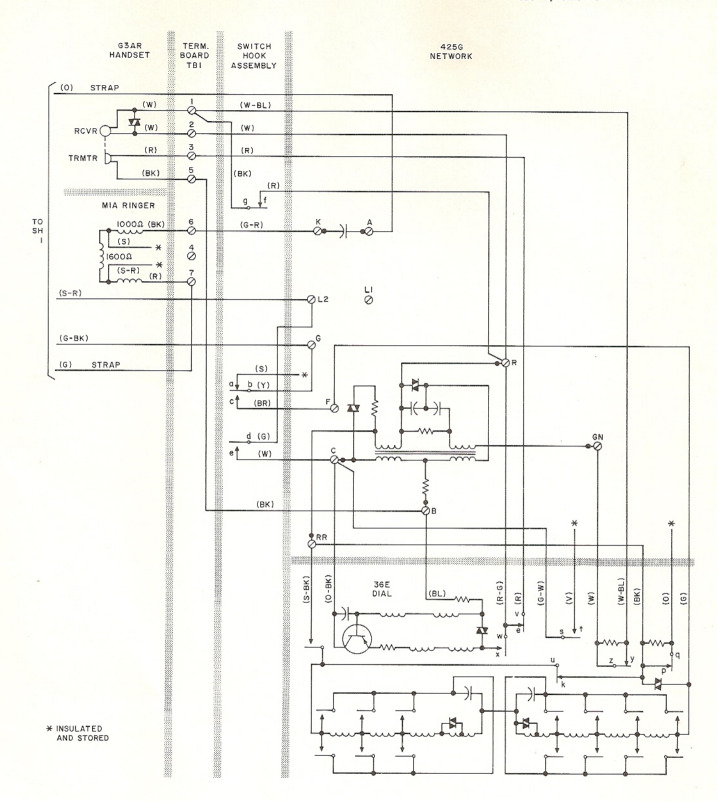


Fig. 3 — 2660A1 Telephone Set, Modified for 2-Line Pickup and Hold (Nonkey Telephone System) (Sheet 2 of 2)