SECTION C38.902 Issue B, February, 1960 N. Y. Tel. Co. - All Areas

TELEPHONE SETS GS-E-69234 WALL TYPE WITH RECEIVER AMPLIFIER

GENERAL

1.00 IDENTIFICATION

- 1.01 This section covers general information on the wall type telephone set modified per GS-E-69234 for subscribers with impaired hearing. This set includes a transistor amplifier and a volume control assembly. Drawing GS-E-69234 is included as part of this section.
- 1.02 This section is reissued to include detailed identification and ordering information as well as manual service options, party line and IAI key telephone system installations.

Table A - Combination of Apparatus

	Components									
	Use	Tube	Dial	Handset	Ringer	Network	Diode	Amp.		
GS-E-69234, L1 GS-E-69234, L2	Dial	- 426A	7G/7H*	GIA	C4A	425B	419A	151B		
	* Not	for d servi lead	ial service ce by rem at the "F" terminal.	e and may loving the o terminal o	be modifi dial and n of the 425	t will be su ed for man noving the of B network tus blank.	ual diode to the			

1.03 The wall type amplifier set is available in two types; individual line (List 1) or four or eight party line (List 2) and may be ordered as follows:

(Quantity) - Set, Telephone, per GS-E-69234 List 1 or (Quantity) - Set, Telephone, per GS-E-69234 List 2.

When colored set is required add the proper color code number, i.e. (for Ivory):

(Quantity) - Set, Telephone, per GS-E-69234 List 1-50 or (Quantity) - Set, Telephone, per GS-E-69234 List 2-50.

2.00 INSTALLATION

- 2.01 Installation of the GS-E-69234 telephone set is made on the same basis as the 554B wall type telephone set. This information may be found in the applicable C38 series Bell System Practice.
- 2.02 For manual service, remove dial, move strap (from diode) from "F" terminal to "RR" terminal of the 425B network as indicated in Fig. 1. Place 95B-____ (appropriate color code) apparatus blank.

SECTION C38, 902

- 2.03 For 4 and 8 party line service, ringer and tube wiring will be provided per Table "B" for "negative Ring (1 & 5)" (See GS-E-69234). For severe induction conditions in this service refer to the appropriate Bell System Practice in the C38 series.
- 2.04 For "A" lead control in the 1Al key telephone system make the following changes:
 - (a) Move "S-W" lead from #4 terminal of the 419A diode and connect to "Al" lead of 1Al system using D161488 connector or equivalent.
 - (b) Move incoming line from "Ll" terminal of the 425B network to #4 terminal of the 419A diode.
 - (c) Connect "A" lead of 1A1 system to "L1" terminal of the 425B network.

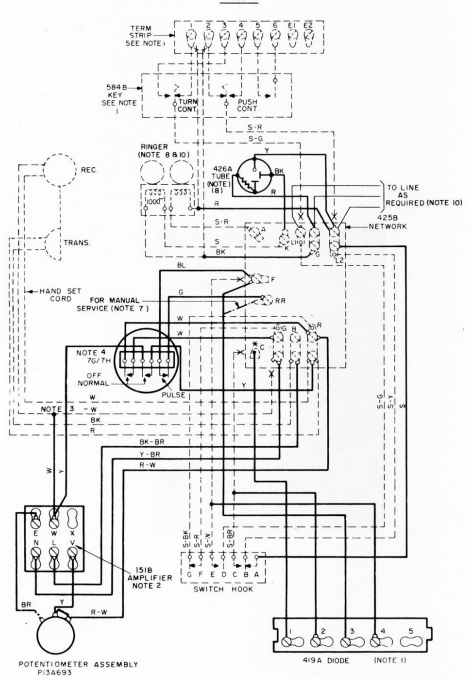
3.00 MAINTENANCE

- 3.01 The maintenance specifications may be found by referring to the appropriate Bell System Practice in the C38 series and apply as well to the maintenance of the GS-E-69234 telephone sets.
- 3.02 The following piece part numbers or types may be required for maintenance purposes:

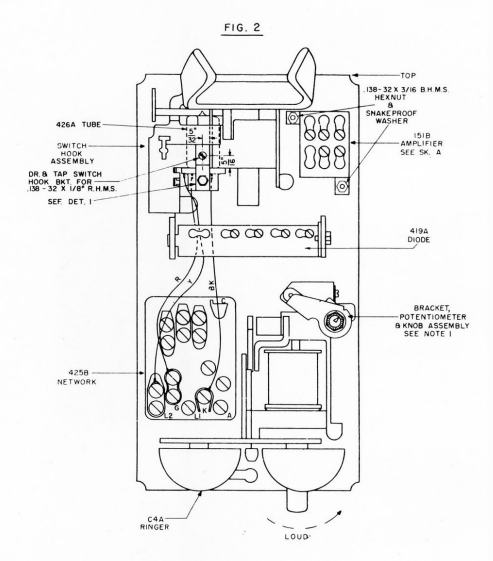
Description	Piece Part No. or Type						
Amplifier	151B						
Diode	419A						
Assembly, Potentiometer	P-13A693						
Assembly, Knob	P-17A464						
Bracket, Potentiometer	P-17A466						
Connector	D-161488						
Screw, Machine, Head, Round	P-294615						
Nut, Hex	P-125952						
Dial, Black	7G-3						
Dial, Colored	7H (appropriate color code)						

4.00 CONNECTIONS

4.01 Refer to GS-E-69234 attached.



Scanned for TCI Library 2009, www.paul-f.com



Scanned for TCI Library 2009, www.paul-f.com

TABLE "A"

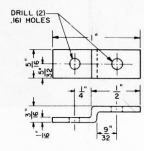
CONNECTIONS FOR 556B & BR TELEPHONE SETS

4-PARTY SELECTIVE OR 8-PARTY SEMI- SELECTIVE SERVICE			LINE			TUBE			RINGER			
PA	RTY		R	Т	G	Y	вк	R	R	вк	SL	S-F
NEGATIVE	RING	(185)	L2	LI	G	L2	к	G	G	G	Α	к
NEGATIVE	TIP	(286)	LI	L2	G	L2	к	G	G	G	4	к
POSITIVE	RING	(387)	L2	LI	G	G	К	L2	L2	L2	Α	K
POSITIVE	TIP	(488)	LI	L2	G	G	К	L2	L2	L2	Α	к

DRILL (2).161 HOLES
FOR .138-32 X 3/16"
R. H. M. SCR.

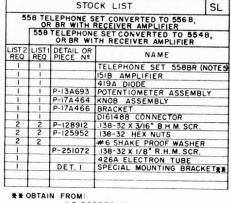
SKETCH A

DRILLINGS FOR MTG. ISIB AMPL.



DET. I SPL. MTG BRACKET

MAT: COLD ROLLED STEEL SCALE: 2" = 1"



J.S. POPPER CO. UNION CITY, N.J.

NOTES :-

- I. REMOVE EXISTING 584B KEY REUSING EXISTING BRACKET (P-17A750) TO MOUNT P-13A693 POTENTIOMETER, P-17A464 KNOB ASSEMBLY AND P-17A466 BRACKET, REUSE THE TWO SPLHEX. SCREWS. REPLACE EXISTING TERMINAL STRIP WITH 419A DIODE REUSING PRESENT HARDWARE.
- 2. MOUNT 151B AMPLIFIER IN UPPER RIGHT HAND CORNER OF SET.
- 3. USE DIGI488 CONNECTOR & STRAP WIRE TO REACH ISIB AMPLIFIER.
- REPLACE 7D DIAL WITH 7G (OR 7H IN APPROPRI-ATE COLOR) DIAL AND WIRE AS INDICATED.
- ADD (-3) FOR BLACK OR PROPER CODE FOR COLOR.
- 6. WHEN COLOR OF WIRE IS NOT DESIGNATED, USE STRAP WIRE.
- TO CONVERT TO MANUAL SERVICE, REMOVE DIAL MOVE STRAP(FROM DIODE) OFF 'F' TERMINAL TO 'RR' AND USE 95B- APPARATUS BLANK.
- 8. FOR 4 & 8 PARTY SERVICE CONNECT 426A ELECTRON TUBE AS INDICATED IN FIG. 1 & 2. RINGER AND TUBE WIRING WILL BE PROVIDED PER TABLE 'A' FOR 'NEGATIVE RING (1 & 5)'. FOR SEVERE INDUCTION CONDITIONS IN THIS SERVICE REFER TO CHANGES IN APPROPRIATE BS.P. IN C38 SERIES.
- 9. FOR 'A' LEAD CONTROL IN IAI KEY TELEPHONE SYSTEM MAKE THE FOLLOWING CHANGES: (a) REMOVE 'S-W' LEAD FROM #4 TERMINAL (419A DIODE) B. CONNECT TO 'AI' LEAD OF IAI SYSTEM USING DI61488 CONNECTOR OR EQUIV.
 - (b) MOVE INCOMING LINE FROM 'LI' TERMINAL (NETWORK) TO # 4 TERMINAL (419A DIODE)
 - (c) CONNECT 'A' LEAD OF IAI SYSTEM TO 'LI' TERMINAL (NETWORK).
- WIRING TO BE SUPPLIED AS SHOWN FOR TIP OR RING PARTY FLAT 8 MESSAGE RATE. FOR OTHER LINE 8 RINGER CONNECTIONS REFER TO APPROPRIATE B.S.P. IN C38 SERIES.

> ¥ SOLDER & UNSOLDER CONNECTIONS AT 425B NETWORK

Scanned for TCI Library 2009, www.paul-f.com

MODIFICATION OF 500 SERIES WALL TELEPHONE SET