AMPLIFIERS

151-, 241-, AND 242-TYPE

IDENTIFICATION

1. GENERAL

1.01 The 151-type, 241A (MD), and 242B amplifiers are single-stage transistor circuits (Fig. 1, 2, and 4). The 241B amplifier is a two-stage bipolar transistor circuit (Fig. 3). Circuits consist of inductors, diodes, transistors, capacitors, and resistors. The components are mounted on printed circuit boards. In the case of the 151-type amplifier the components are housed in a metal can. The 151D, 151E, 241A, 242A, and 242B amplifier circuits include polarity guards. The 241B amplifier is not polarity sensitive and does not require a polarity guard. The guard insures proper polarity of the supply voltage for the transistor portion of the amplifier. The 241B has a diode surge protector.

- 1.02 This section is reissued to:
 - Show amplifiers 151B, D, and E rated A&M Only
 - Add capacitor to amplifier 241B (Fig. 3).
- 1.03 The 241B amplifier is recommended. The 151A, 151C, 241A, and 242A amplifiers are rated MD. ♦The 151B, D, and E amplifiers are rated A&M Only. ♦

2. IDENTIFICATION

Purpose

2.01 The 151-type amplifiers provide amplification for long loop operation, impaired hearing,

and noisy locations. The 241- and 242-type are used in telephone sets designed for headset/handset operation to increase transmitter output when using an operator's headset.

Ordering Guide

- **2.02** Order as:
 - Amplifier—151B, D, E, F
 - Amplifier—241B 🚿
 - Amplifier—242B

Design Features

2.03 Refer to Table A.

Application

2.04 Refer to Table B.

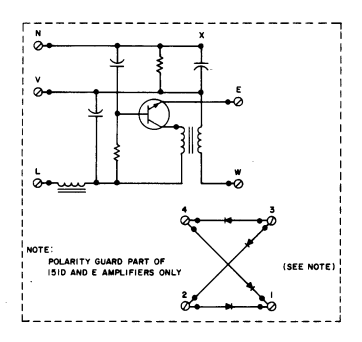
3. CONNECTIONS

- 3.01 ♦When the 241B amplifier is used in conjunction with the 425-type network, terminal 4 of the amplifier should always be connected to network terminal R, and terminal 1 of the amplifier should always be connected to network terminal B.◆
- **3.02** For other connection information refer to appropriate telephone set section.

NOTICE

Not for use or disclosure outside the

Bell System except under written agreement



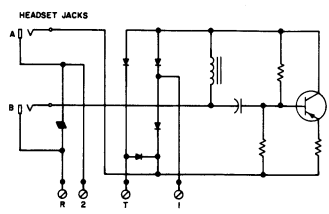


Fig. 4—242B Amplifier Schematic

Fig. 1—151-Type Amplifier and Polarity Guard,
Schematic

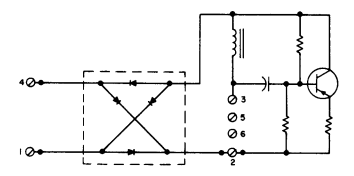


Fig. 2—241A (MD) Amplifier Schematic

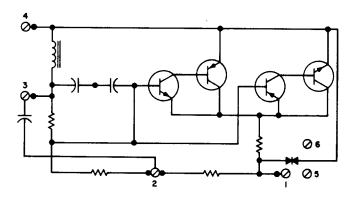


Fig. 3—♦241B Amplifier Schematic

TABLE A DESIGN FEATURES

DESIGN FEATURE	AMPLIFIER TYPE			
DESIGN FEATORE	151	241	242	
Equipped with jacks arranged for 289-type, 396A or 464- type plugs			A, B	
Equipped with polarity guard	D and E	A	A and B	
Designed for use with 52-, 53-, 60-, 61-, or KS-type head telephone sets to amplify output of the transmitter unit		A* and B	A and B	
Designed for use with the 292A operator's receive amplifier		В		
Designed for use with jack- equipped telephone sets except card dialers		A and B		

^{*} Do not use the 241A with 60- or 61-type headsets on long loops (over 1200 ohms).

♦TABLE B♦
APPLICATION

APPLICATION	AMPLIFIER TYPE			
APPLICATION	151	241	242	
500-, 560-, 630-, and 2600-type telephone sets		В		
532-, 533-, and 536-type tele- phone sets	В*	В		
636A1, 638A1, and 639A1 telephone sets	D.	В		
610B1 and 610B2 telephone sets	Е•	В		
663-, 664-, 1663-, 1664-, 2663-, and 2664-type telephone sets			A and B	
507-, 509-, 557-, and 559-type telephone sets	F			
636-, 637-, 638-, 639-, 1636-, 1637-, 1638-, and 1639-type telephone sets		A (MD), B		

^{• (}A&M Only)