# AMPLIFIERS—238, 276, AND 277 TYPES IDENTIFICATION AND INSTALLATION

# 1. GENERAL

1.01 The 238A, 276A, and 277A amplifiers are single stage circuits. Each circuit consists of a transistor, an inductor, a capacitor, resistors (and in the case of the 277A, a polarity guard) all mounted on a printed circuit board and attached to a special transmitter cup (Fig. 1, 2, and 3).

1.02 This section is reissued to add information for the 276A and 277A amplifiers. Since this reissue covers a general revision, arrows ordinarily used to indicate changes have been omitted.

# 2. IDENTIFICATION

- (a) Purpose—Amplifies station carbon transmitter output for long loops.
- (b) Application—(See Table A)
- (c) Ordering Guide-

Amplifier, 238A

Amplifier, 276A

Amplifier, 277A

*Note:* An identification label is shipped with each amplifier. It reads for example: EQUIPPED WITH 238A AMPLIFIER.

(d) **Design Features**—(See Table B)

## 3. INSTALLATION

**3.01** Connect telephone set according to appropriate connection section.

### 3.02 Installing Amplifier-

- Measure the line current (transmitter current). If *more* than 24 ma or *less* than 15 ma, the 238A amplifier will not give satisfactory service and should not be used. For higher currents use 276A amplifier (see Table B).
- Remove transmitter cap and transmitter
- Remove and disconnect the plastic transmitter cup (white) and replace with the amplifier plastic transmitter cup (pink)



Fig. 1-238A Amplifier, Showing Terminal Locations





Fig. 3-277A Amplifier, Showing Terminal Locations

TABLE A

	AMPLIFIER		
APPLICATION	238A	276A	277A
Long Line Equipment loops where polarity of line volt- age is maintained constant	$\checkmark$	$\checkmark$	
Long loops where line is subject to polarity re- versals			$\checkmark$
Step-by-step areas where range extenders are used			V
Farm interphone service		$\vee$	
G-type handsets except G3N3, G3P, G3R, G3S, G3T, G6AR, G7AR, G8A, and handles having molded cord retainer posts	V		
G-type handsets except G1, G3N3, G3P, G3R, G3S, G3T, G6AR, G7AR, G8A, and handles having molded cord retainer posts		V	V

### TABLE B

AMPLIFIER		ER		
238A	276A	277A	DESIGN PEATURE	
$\checkmark$	$\vee$	$\checkmark$	Provides approximately 7 db gain	
$\checkmark$	$\checkmark$	$\checkmark$	Input and output imped- ances approximately 500 and 1000 ohms, respectively	
	V		Has larger inductor and handles higher currents	
		$\checkmark$	Has a polarity guard	
$\checkmark$	V		Does not have a polarity guard	

Caution: 238A or 276A amplifier—Ensure that positive voltage (+) wire is connected to amplifier terminal V and negative voltage (-) wire is connected to amplifier terminal L. Wrong polarity will prevent the unit from functioning and may damage it. Sidetone will not be heard in handset if polarity is incorrect.

**3.03** Connect handset cord to amplifier terminals (Fig. 1, 2, or 3) as follows:

For Long Line Circuit SD-26129-01 or SD-96588-01

- Tip party: R to V, BK to L (Fig. 4, 5, or 6)
- Individual, or ring party: R to L, BK to V

# For All Other Long Line Circuits

- Tip party: R to L, BK to V
- Individual, or ring party: R to V, BK to L

Caution: 276A or 277A amplifier—Insulate cord stay band with tape to prevent possible shorting of amplifier elements.

- 3.04 Complete installation as follows:
  - Be sure screw on terminal N is tight before replacing transmitter (Fig. 7)
  - Place amplifier assembly cup in handset
  - Replace transmitter and cap
  - Attach identification adhesive label to telephone set base (Fig. 8)

*Note:* The label must be attached to a clean surface.



Fig. 4-238A Amplifier Schematic, Typical Connections



Fig. 5—276A Amplifier Schematic, Typical Connections



Fig. 6—277A Amplifier Schematic, Typical Connections



Fig. 7—238A Amplifier Showing Typical Terminal N Location

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500-AND 1500-TYPE TELEPHONE, BASE PLATE

Fig. 8—Typical Base Plates With Label Attached

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