# **NETWORKS**

#### 1. GENERAL

1.01 This section covers information on current 425-, 4010-, and 4228-type networks used in most rotary and TOUCH-TONE<sup>®</sup> dial equipped telephone sets. The 4228-type network will be used to replace the 425- and 4010-type networks.

- **1.02** This section is reissued to:
  - Show the 4228R network MD
  - Add the 4228AC and 4228AD networks.
- **1.03** A typical example of each type network is shown in Fig. 1, 2, and 3, respectively.



Fig. 1—Typical 425-Type Network

#### 2. IDENTIFICATION

2.01 The networks covered in this section consist primarily of resistors, varistors, capacitors, and a transformer. The 425- and 4010-type networks are assembled in a metal case and wired to a terminal block which serves as the cover. The components are surrounded by a protective insulating

Fig. 2—Typical 4010-Type Network

Fig. 3—Typical 4228-Type Network

compound. The components of the 4228-type network are assembled to a plastic terminal plate which also serves as the network framework.

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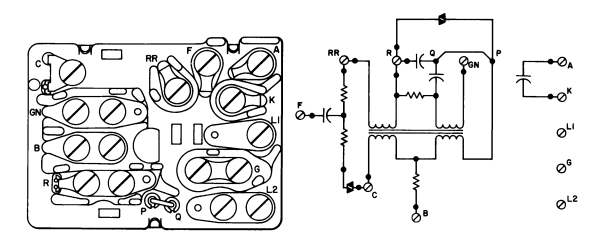


Fig. 4—425D Network, Terminal Layout and Schematic

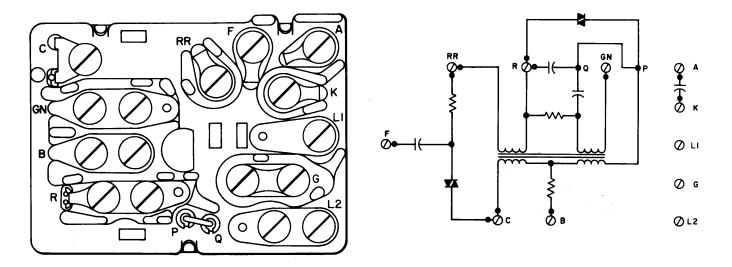


Fig. 5—425E Network, Terminal Layout and Schematic

2.02 These networks provide transmission circuit elements, balancing network for anti-sidetone telephone sets, ringing capacitor, and a radio interference-suppression filter for most telephone sets.

**2.03** Table A lists the different codes and features.

### 3. 425-TYPE NETWORKS

- **3.01** The 425D network (Fig. 4):
  - (a) Is intended for use in rotary dial equipped telephone sets.

- (b) Is intended for use in telephone sets equipped with an amplifier for use with 52- or 53-type operators headset.
- **3.02** The 425E network (Fig. 5):
  - (a) Is intended for use in rotary dial equipped telephone sets.
  - (b) Is equivalent to the 4228A network.
  - (c) Replaces 425B network.

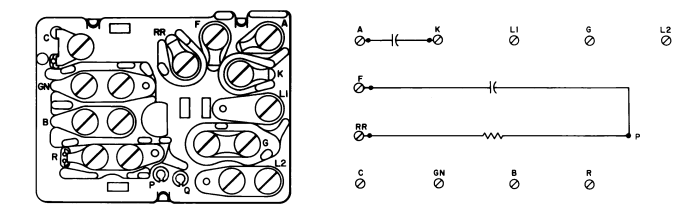


Fig. 6—425F Network, Terminal Layout and Schematic

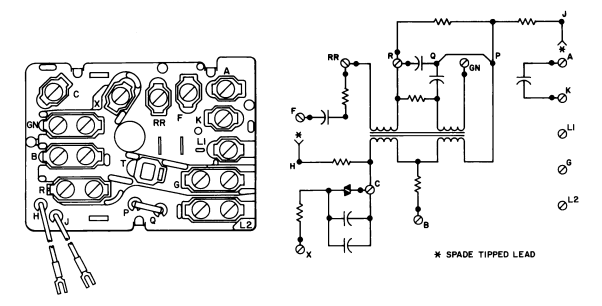


Fig. 7—425J Network, Terminal Layout and Schematic

- **3.03** The 425F network (Fig. 6):
  - (a) Is intended for use in special rotary dial equipped telephone sets.
  - (b) Does not contain transmission circuit elements or antisidetone balancing network.
  - (c) Is equivalent to the 4228E network.
- **3.04** The 425J network (Fig. 7):

- (a) Is same as the 425E network, except that equalizing varistors are replaced with resistor strap options for speech equalization.
- (b) Is a distributing house substitute for the 425B, E, G, and K networks in high radio frequency interference locations.
- (c) Requires a strapping option for use with LC-type TOUCH-TONE dials.
- (d) Is equivalent to the 4228D network.

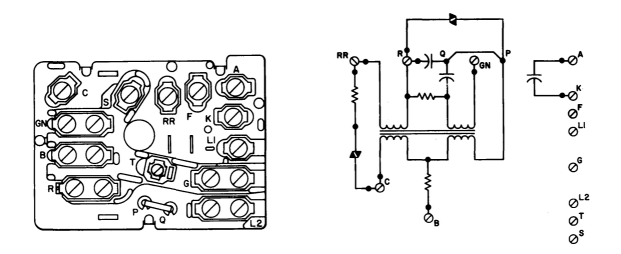


Fig. 8—425K Network, Terminal Layout and Schematic

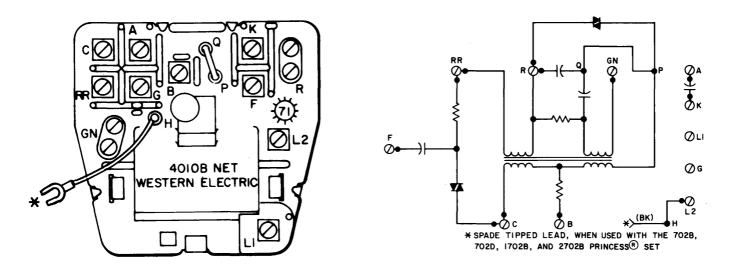


Fig. 9—4010B Network, Terminal Layout and Schematic

- **3.05** The 425K network (Fig. 8):
  - (a) Has S and T terminals.
  - (b) The dial pulse capacitor at terminal F is omitted.
  - (c) Is intended for use in TOUCH-TONE dial equipped telephone sets.
  - (d) Is equivalent to the 4228B network.
  - (e) Replaces 425G network.

#### 4. 4010-TYPE NETWORK

- **4.01** The 4010B network (Fig. 9):
  - (a) Provides transmission equalization for varying loop lengths, ringing capacitor, balancing network for antisidetone telephone sets.
  - (b) Intended for use in rotary dial equipped telephone sets.
  - (c) Is equivalent to the 4228F network.
  - (d) Replaces 4010A network.

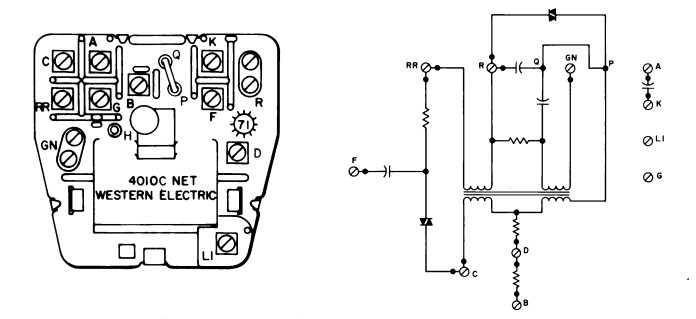


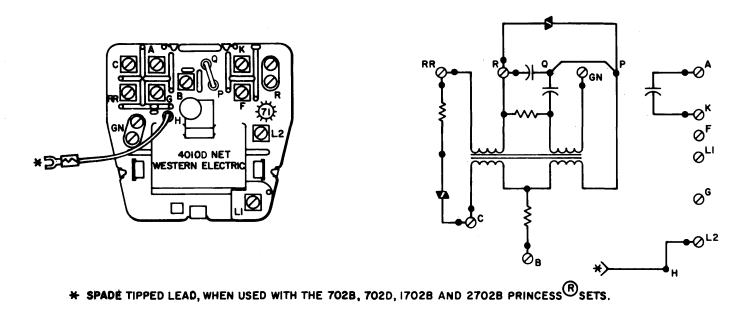
Fig. 10—4010C Network, Terminal Layout and Schematic

- **4.02** The 4010C network (Fig. 10):
  - (a) Is intended for use on 1A/2A rotary or TOUCH-TONE dial equipped coin telephone sets that are also equipped with a chute transmitter.
  - (b) Can be replaced by a 4228P in those coin sets not equipped with a chute transmitter.
- **4.03** The 4010D network (Fig. 11):
  - (a) Is same as the 4010B network, except the dial pulse capacitor at terminal F is omitted.
  - (b) Intended for use in TOUCH-TONE dial equipped telephone sets.
  - (c) Is equivalent to the 4228G network.
- **4.04** The 4010E network (Fig. 12):
  - (a) Is same as the 4010B network, except that equalizing varistors are replaced with strap options for speech equalization.

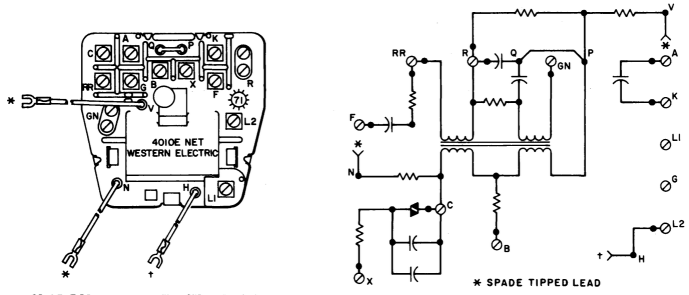
- (b) Requires a strapping option for use with LC-type TOUCH-TONE dials.
- (c) Is a service center substitute for the 4010A, B, and D networks, in high radio frequency interference locations.

### 5. 4228-TYPE NETWORKS

- **5.01** The 4228A network (Fig. 13):
  - (a) Is intended to replace the 425E network.
  - (b) Preferred network for rotary dial telephone sets.
- **5.02** The 4228B network (Fig. 14):
  - (a) Is intended to replace the 425K network.
  - (b) Has S and T terminals.
  - (c) The dial pulse capacitor at terminal F is omitted.
  - (d) Preferred network for TOUCH-TONE dial telephone sets.







+ SPADE TIPPED LEAD, WHEN USED WITH THE 702B, 702D, 1702B, AND 2702B PRINCESS® SETS

Fig. 12—4010E Network, Terminal Layout and Schematic

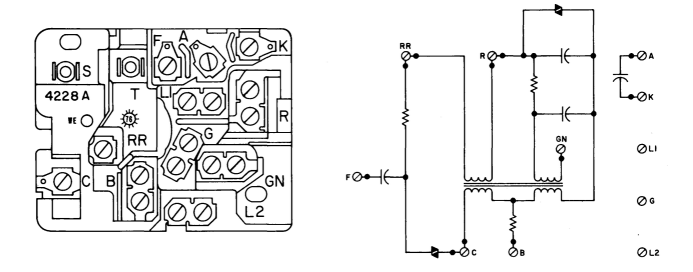
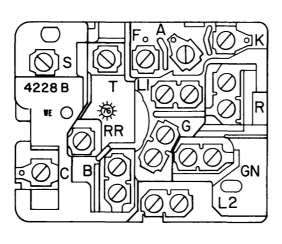


Fig. 13—\$4228A, F, M, P, S, U, AA, or AC Network Terminal Layout and Schematic



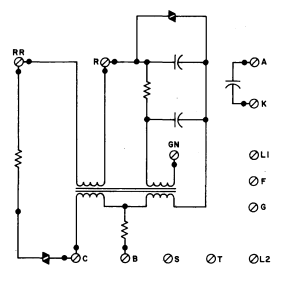


Fig. 14—\$4228B, G, K, L, N, T, Y, or AD Network, Terminal Layout and Schematic

**5.03** The 4228C network (Fig. 15):

- (a) Is intended to replace the 425D network.
- (b) Is intended for use in rotary dial equipped telephone sets.
- (c) Is intended for use in telephone sets equipped with an amplifier for use with 52- or 53-type operators headset.

- **5.04** The 4228D network (Fig. 16):
  - (a) Is intended to replace the 425J and 4010E networks.
  - (b) Is the same as the 4228A network, except that equalizing varistors are replaced with resistor strap options for such equalization.
  - (c) Is a service center substitute for the 425B, E, G, and K networks; the 4010A, B, and

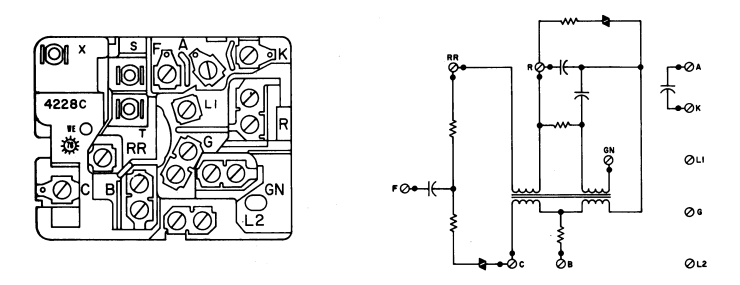


Fig. 15—4228C Network, Terminal Layout and Schematic

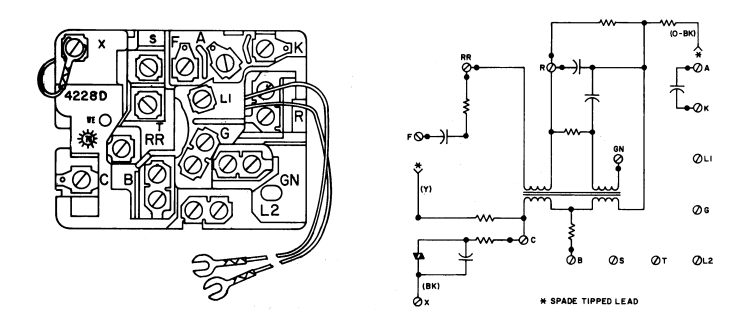


Fig. 16—4228D Network, Terminal Layout and Schematic

D networks; and for the 4228A, B, F, G, K, L, M, N, P, S, T, U, W, Y, and AA network in high radio frequency interference locations.

- (d) Requires a strapping option for use with LC-type TOUCH-TONE dials.
- (e) Does not have mounting brackets. Appropriate mounting brackets must be obtained at the service center.

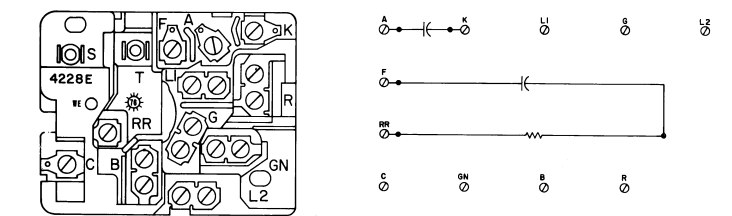
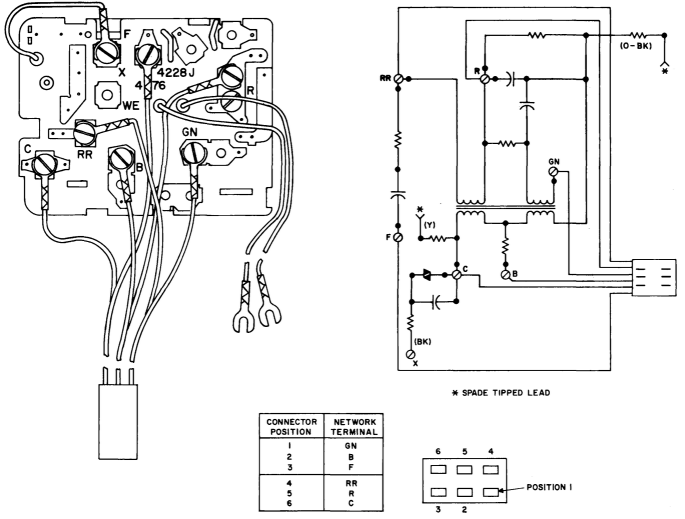


Fig. 17—4228E Network, Terminal Layout and Schematic

- **5.05** The 4228E network (Fig. 17):
  - (a) Is intended to replace the 425F network.
  - (b) Is intended for use in special rotary dial equipped telephone sets.
  - (c) Does not contain transmission circuit elements or antisidetone balancing network.
- **5.06** The 4228F network (Fig. 13):
  - (a) Is intended to replace the 4010B network.
  - (b) Intended for use in rotary dial equipped telephone sets.
  - (c) Same as 4228A except for mounting brackets.
- **5.07** The 4228G network (Fig. 14):
  - (a) Is intended to replace the 4010D network.
  - (b) The dial pulse capacitor at terminal F is omitted.
  - (c) Intended for use in TOUCH-TONE dial equipped telephone sets.
  - (d) Has S and T terminals.
  - (e) Same as 4228B except for mounting brackets.

- 5.08 The 4228J network (Fig. 18):
  - (a) Is the same as the 4228AB network, except that equalizing varistors are replaced with strap options for speech equalization and does not have spade-tipped leads.
  - (b) Requires a strapping option for use with LC-type TOUCH-TONE dials.
  - (c) Is a service center substitute for the 4228R and AB network in high radio frequency interference locations.
  - (d) Has leads with a connector for connecting to the telephone set.
  - (e) Does not have mounting brackets.
- **5.09** The 4228K network (Fig. 14):
  - (a) Is intended to replace 4010D4 network.
  - (b) Same as 4228B, but has mounting brackets for use in 2554B telephone set.
- **5.10** The 4228L network (Fig. 14):
  - (a) Same as 4228G, but has no third mounting bracket.
- 5.11 The 4228M network (Fig. 13):
  - (a) Same as 4228A, but does not have mounting brackets.

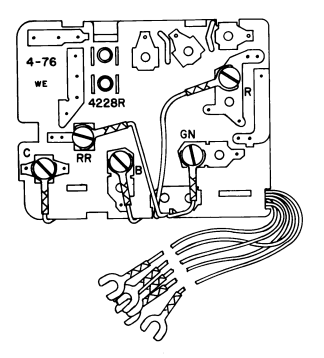


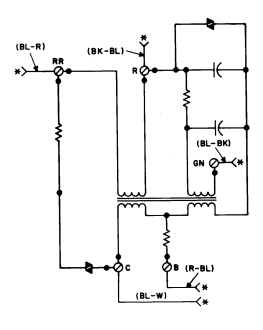
CONNECTOR PIN IDENTIFICATION



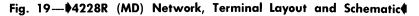
- **5.12** The 4228N network (Fig. 14):
  - (a) Same as 4228B, but does not have mounting brackets.
- 5.13 The 4228P network (Fig. 13):
  - (a) Is intended to replace 4010B network.
  - (b) Is intended to be used in rotary and TOUCH-TONE dial coin telephone sets.
  - (c) Same as 4228F, but does not have third mounting bracket.
- 5.14 The \$4228R (MD)\$ network (Fig. 19):
  - (a) Is intended for use in TOUCH-TONE dial equipped telephone sets.

- (b) Has spade-tipped leads for connecting to the telephone set, but does not include(a) adapter assembly.
- (c) Does not have ringer capacitor.
- (d) Does not have mounting brackets.
- 5.15 The 4228S network (Fig. 13):
  - (a) Same as 4228A, but does not have third bracket.
- 5.16 The 4228T network (Fig. 14):
  - (a) Same as 4228B, but does not have third mounting bracket.









- 5.17 The 4228U network (Fig. 13):
  - (a) Is intended to replace 4010B network.
  - (b) Is intended to be used in rotary dial CALL DIRECTOR<sup>®</sup> telephone sets.
  - (c) Same as 4228P except for mounting bracket.
- 5.18 The 4228W network (Fig. 20):
  - (a) Same as 4228A, but has S and T terminals and no third mounting bracket.
- 5.19 The 4228Y network (Fig. 14):
  - (a) Same as 4228B, but has different mounting brackets.
- **5.20** The 4228AA network (Fig. 13):
  - (a) Same as 4228A, but has different mounting brackets.
- 5.21 The 4228AB network (Fig. 21):

- (a) Is intended for use in rotary or TOUCH-TONE dial equipped telephone sets.
- (b) Has leads with a connector for connecting to the telephone set.
- (c) Does not have ringer capacitor.
- (d) Does not have mounting brackets.
- **5.22** The 4228AC network (Fig. 13).
  - (a) Intended for use in special rotary dial equipped telephone sets.
  - (b) Same as 4228A except has only two mounting legs instead of three.♥
- **5.23** The 4228AD network (Fig. 14).
  - (a) Intended for use in special TOUCH-TONE dial equipped telephone sets.
  - (b) Same as 4228B except has only two mounting legs instead of three.

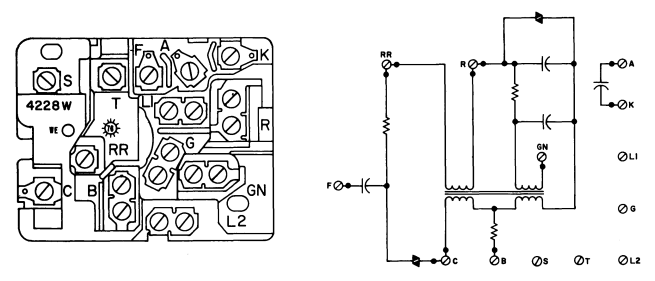
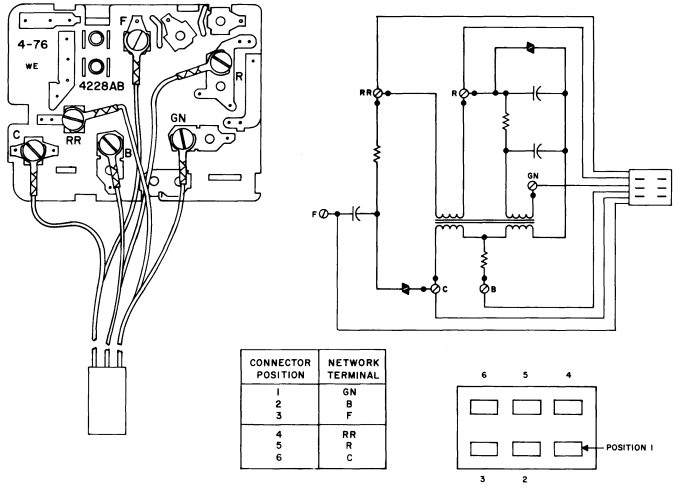


Fig. 20—4228W Network, Terminal Layout and Schematic



CONNECTOR PIN IDENTIFICATION

Fig. 21—4228AB Network, Terminal Layout and Schematic

# **\$TABLE A**

# **NETWORK FEATURES**

NET. Type	CONTAINS S AND T TERM.	CAPACITOR ON F TERM.	SPADE-TIPPED LEADS FOR STRAPPING OPTIONS	ROTARY DIAL SET	"TOUCH-TONE" DIAL SET	CAPACITOR ON A AND K TERMS
425D		X		X		X
425E		X		X		x
425F		X		X		X
425J		X	X	X	X	X
425K	X				X	X
4010B		X	X	X		X
4010C		X			X	X
4010D					X	X
4010E		X	X	X	X	X
4228A		X		X		X
4228B	x				X	X
4228C		X		X		x
4228D	X	X	X.	X	X	x
4228E		X		X		x
4228F		x		X		x
4228G	X				X	X
4228J	X	X	X	x	X	X
4228K	X				X	X
4228L	X				X	X
4228M		x		x		x
4228N	X		<b>•</b>		X	x
4228P		X		X	X	x
4228R (MD)	1				x	
4228S		x		X		X
4228T	X				X	X
4228U		X		X		x
4228W	X	X		X		x
4228Y	X				X	x
4228AA		X		X	·····	x
4228AB		x		X	X	
4228AC		x		X		X
4228AD	X				x	X

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