# 882A200 TELEPHONE SETS

#### 1. GENERAL

1.01 This section provides identification, installation, and connection information for the 882A200 DESIGN LINE\* telephone (Coquette) set (Fig. 1).

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**1.02** Whenever this section is reissued, the reason will be listed in this paragraph.

Warning: Telephone apparatus or wiring shall not be installed in a location where minimum separation from other wiring cannot be maintained as specified in Section 460-300-149.

mounting cord or the 225A adapter furnished with each telephone set.

**1.04** The 882A200 telephone set is available in white (-58) only.

### 2. IDENTIFICATION

2.01 The 882A200 rotary dial equipped set is a new DESIGN LINE telephone set being made available to the customer. The customer buys the housing and handset from the telephone company and the telephone company retains ownership of the transmission and signaling components (Fig. 2 and 3).



Fig. 1-882A200 DESIGN LINE Telephone Set

1.03 The customer's premises must be properly wired with an appropriate connecting block or jack in order to accept the D4BU-29 plug ended

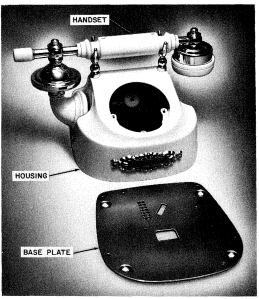


Fig. 2—Customer-Owned Components

## NOTICE

Not for use or disclosure outside the Bell System except under written agreement

# 2.02 Ordering Guide:

- (a) The Coquette is a modular type white (-58) cradle phone equipped with a rotary dial and may be ordered as follows:
  - Set, Telephone, 882A200

This includes:

- (1) 882AS200 housing
- (2) 880DT-58 telephone unit

**Note:** This includes all the components shown in Fig. 3.

2.03 These telephone sets are intended to be used as single line or two-party desk sets and are not recommended for use on four-party eight-party service.

#### 3. INSTALLATION AND CONNECTIONS

- 3.01 These telephone sets are furnished from the factory fully assembled and wired for bridged ringing. To connect the telephone set, plug the mounting cord into a 625-type connecting block or if an existing 548A jack (or equivalent) is provided use the 225A adapter furnished with each set.
- 3.02 The internal connections for the 882A200 telephone set, for nonkey system use, are shown in Fig. 4.
- 3.03 Connections for 1A KTS do not require any telephone set modifications and are wired same as Fig. 4.
- 3.04 Wiring modifications and connections for use with 1A1 or 1A2 KTS are shown in Table B and Fig. 5.

**3.05** To gain access to the interior of the set for wiring changes, refer to the appropriate paragraphs in Part 4.

## 3.06 Line and Ringer Connections:

- For single line and two-party service, refer to Table A.
- (2) For adjustments and ringer cutoff feature of the P1A ringer, refer to Section 501-259-101.

# 4. REMOVAL OF TELEPHONE COMPANY-OWNED COMPONENTS

**4.01** When it is desired to discontinue telephone service of the 882A200 DESIGN LINE telephone set, proceed as follows:

**Note:** Remove the telephone company-owned components that can be easily removed. Refer to Fig. 3 for identification of company-owned components.

- (1) Remove the four mounting screws from the bottom of telephone set and remove the baseplate Fig. 2.
- (2) Remove components that are mounted to, or held by the baseplate.
- (3) Remove three dial mounting screws and remove the rotary dial.
- (4) Unscrew transmitter and receiver caps and remove T1 transmitter and LB1 receive units.
- (5) Replace baseplate.
- **4.02** Follow local procedures for returning telephone company-owned components.
- 4.03 When it is desired to return a set to Western Electric for repair, it should be packed using the D-180600 Kit of Parts which contains packing materials and instructions.

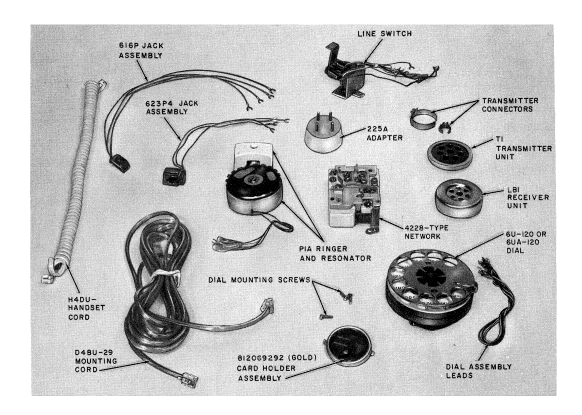


Fig. 3—Telephone Company-Owned Components

TABLE A
LINE AND RINGER CONNECTIONS (882A200 TELEPHONE SET)†

WIRE OR LEAD	COLOR	INDIVID. OR BRIDGED	RING PARTY	TIP PARTY		
				NO IDENT GROUND	IDENTIFYING GROUND	
					1000Ω	2650Ω
Inside Wire at Jack	R G Y BK	R G Y B	R G Y B	R G Y B	R G Y B	R G Y B
623P4 Line Jack Assy	R G Y BK	A L1 G L2	A L1 G L2	L1 A G L2	F L2 G *	F L2 G
Ringer	R S-R S BK	K * * L1	K * * G	K * * G	K * L1 G	K L1 * G
Line Switch	Y W	A F	A F	A F	L2 B	L2 B

<sup>\*</sup> Insulated and stored.

TABLE B
MODIFICATIONS FOR 1A1 or 1A2 KTS (882A200
TELEPHONE SET)\*

		NETWORK TERMINAL		
LEAD	COLOR	REMOVE FROM	CONNECT TO	
Line Switch	S Y BR G W	A A C L1 F	L2 L2 G A	
623P4 Line Jack Assy	G	L1	F	
Ringer	BK	L1	F	

<sup>\*</sup> For access to telephone set wiring follow applicable steps in Part 4.

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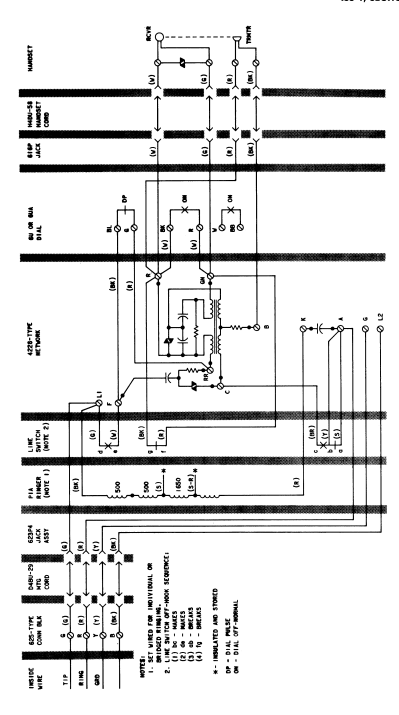


Fig. 4—882A200 Telephone Set, Connections

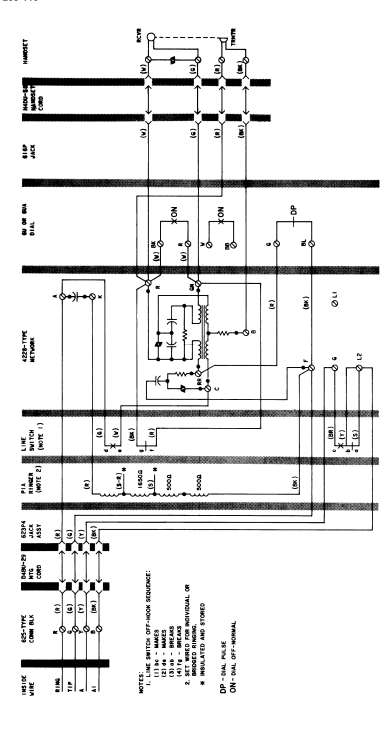


Fig. 5-882A200 Telephone Set Wired for 1A2 KTS