

## REFERENCE

### 2630-, 2631-, AND 2632-TYPE TELEPHONE SETS

#### IDENTIFICATION

#### 1. GENERAL

1.01 This section contains information for 2630-, 2631-, and 2632-type telephone sets. These telephone sets (Fig. 1 and 2) are general purpose CALL DIRECTOR® type telephone sets equipped with a TOUCH-TONE® dial. The 2630- and 2631-type sets can be used with 1A, 1A1, 1A2, 6A, or 6B key telephone systems and 3-type (MD) or 4A speakerphone system. The 2632-type sets have the same application except they cannot be used with 1A KTS. All 2632-type sets are rated Manufacture Discontinued. All 2630- and 2631-type telephone sets except 2630DAMS1 and 2631DAMS1 are rated Manufacture Discontinued (MD).

1.02 This section is reissued to:

- Show the 2630DAM and 2631DAM telephone sets MD
- Add the new 2630DAMS1 and 2631DAMS1 telephone sets
- Revise Tables A through E, G, and H.

1.03 ♦The new S coded telephone sets are similar to the previous type telephone sets except they are equipped with a new line switch which breaks both the tip and ring side of the line. Previous type sets broke only the ring side of the line.♦

**Note:** When S coded telephone sets are used with speakerphone the (G) dial lead must be moved from terminal 12 to terminal 2 bypassing the d'e' line switch contacts.

1.04 Early models designated with a single letter code (C or D) are equipped with 598-, 599-, 656- or 657-type keys using a KS-type connector. ♦Later sets designated by a multiletter code (DA),

(DAM), and (DAMS1)♦ are equipped with 635-type keys using 508- or 509-type plugs. The 598- and 599-type keys are electrically and mechanically interchangeable with the 656- and 657-type. None of these keys, however, are compatible with the 635-type keys and cannot be intermixed.

1.05 Nonmodular (single and double letter code) sets were furnished equipped with a G3-type handset and cord. All modular sets are furnished with a G15A handset, H4DU cord, and 616E jack assembly.



Fig. 1—♦Typical Modular Telephone Set Using 635-Type Keys♦

#### 2. IDENTIFICATION

##### 2.01 Table Index:

Table A—Replaceable Common Components

Table B—Coordinated Color Scheme

Table C—Housing Part Numbers

#### NOTICE

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



Fig. 2—Typical Nonmodular Telephone Set Using 590 or 650 Series Keys

Table D—2630-Type Telephone Sets—Key Arrangement, Faceplate, and Bezel Components

Table E—2631-Type Telephone Sets—Key Arrangement, Faceplate, and Bezel Components

Table F—Manufacture Discontinued 2632-Type Telephone Sets—Key Arrangement, Faceplate, and Bezel Components

Table G—2630DAM and DAMS1 (18-button) Telephone Set—Key Module and Faceplate Arrangements

Table H—2631DAM and DAMS1 (30-Button) Telephone Set—Key Module and Faceplate Arrangements

Table I—Manufacture Discontinued 2630- and 2632-Type (18-button) Telephone Set—Key Module and Faceplate Arrangements

Table J—Manufacture Discontinued 2631-Type (30-Button) Telephone Set—Key Module and Faceplate Arrangements

2.02 A guard assembly (polarity guard) should be used with these sets when specified by local instructions to eliminate the affect of battery reversals in end-to-end signaling applications.

2.03 Current production telephone sets are equipped with a satin-silver (-87) mounting cord.

2.04 Current production telephone sets are factory-equipped with a KS-20419L1 (10 volt ac only) buzzer. Provisions are made for mounting a KS-8109L2 buzzer when an additional buzzer is desired.

2.05 Supplementary hold can be supplied in these sets as follows:

- *I hold*—Rewire existing hold key
- *Priority hold*—If equipped with a 599- or 657-type key in first module, replace with 599H or 657L. If equipped with a 635A5C or 635AD5C key in first module, replace key in *second* module with a 635A5C key. For wiring changes refer to the Service section for set involved.

2.06 The 2630D, 2631D, and 2632C sets are adaptable for use by a blind attendant with the addition of an 812263325 (P-22F332) retainer and guide assembly to each key.

2.07 For connection information, refer to Section 502-612-401. For additional installation and maintenance information refer to Section 502-600-100.

2.08 For use with 4A speakerphone system, refer to Section 512-730-400 for necessary wiring changes and connections.

2.09 Ordering Guide:

- 2630DAMS1-\*
- 2631DAMS1-\*

2.10 All single, double, and triple letter coded telephone sets are MD. The 2630DAMS1 or 2631DAMS1 set may be equipped with different module key arrangement. These sets will accommodate 635-type keys, 76A lamp sockets and/or 679A (MD) transmitter which must be ordered separately and field installed. Refer to Tables D and E for faceplate and key arrangements and to Tables G and H for faceplate and key module arrangement.

2.11 These sets are supplied with faceplate assemblies which consist of a faceplate and three mats; one each in silver (-78), gold (-79), and the coordinated color (Table B).

\*Complete code by adding color suffix (Table B).

◆ TABLE A ◆

## REPLACEABLE COMMON COMPONENTS

SET CODE	HANDSET CORD	HANDSET (NOTE 1)	DIAL	RINGER (NOTE 2)	MTG CORD	BEZEL FACEPLATE AND MAT	HOUSING
2630D(MD)	H4CJ-*	G3A6-*	35AF3A	N1A or T1A	D120C-87	Table D	Table C
2630DA(MD)							
2630DAM(MD)	H4DU-*	G15A-*			D120M-87	Table E	
2630DAMS1							
2631D(MD)	H4CJ-*	G3A6-*			D200F-87	Table E	
2631DA(MD)							
2631DAM(MD)	H4DU-*	G15A-*			D200AA-87	Table E	
2631DAMS1							
2632C(MD)	H4CJ-*	G3A6-*	D94B-87	Table F			

Note 1: The G3A6 replaces the G3A4. These handsets differ only in the code in which the last numeral indicates the length of the cord.

Note 2: The T1A ringer can be used as a maintenance replacement for the N1A.

\* Add color suffix from Table B.

◆ TABLE B ◆

## COORDINATED COLOR SCHEME

HANDSET, HANDSET CORD, MTG. CORD * COLOR	COLOR SUFFIX	FACEPLATE ASSY AND COORDINATED MAT COLOR	COLOR SUFFIX
Black	(-03)	Charcoal	(-70)
Green	(-51)	Lt. Green	(-71)
Yellow	(-56)	Lt. Yellow	(-72)
White	(-58)	Lt. Gray	(-73)
Lt. Beige	(-60)	Muted Beige	(-75)
Aqua Blue	(-62)	Muted Blue	(-76)
Any Color Set	—	Silver	(-78)
		Gold	(-79)

\* Mounting cords in all colors are MD except for satin-silver (-87).

◆ TABLE C ◆

## HOUSING PART NUMBERS

COLOR	2630D	2630DA	2630DAM 2630DAMS1	2631D	2631DA	2631DAM 2631DAMS1	2632C
Black	818430035 (P-84C003)	840471031	840712012	818431033 (P-84C103)	840472039	840712269	818430035 (P-84C003)
Green	818430514 (P-84C051)	840471510	840712020	818431512 (P-84C151)	840472518	840712277	818430514 (P-84C051)
Yellow	818430563 (P-84C056)	840471569	840712038	818431561 (P-84C156)	840472567	840712285	818430563 (P-84C056)
White	818430589 (P-84C058)	840471585	840712046	818431587 (P-84C158)	840472583	840712293	818430589 (P-84C058)
Lt. Beige	818430605 (P-84C060)	840471601	840712053	818431603 (P-84C160)	840472609	840712301	818430605 (P-84C060)
Aqua Blue	818430621 (P-84C062)	840471627	840712061	818431629 (P-84C162)	840472625	840712319	818430621 (P-84C062)

◆ TABLE D ◆

## 2630-TYPE TELEPHONE SET—KEY ARRANGEMENT, FACEPLATE, AND BEZEL COMPONENTS

TEL SET CODE	KEY ARRANGEMENT			FACEPLATE ASSEMBLY† (NOTE 1)	FACEPLATE ONLY	PAPER MATS			BEZEL RETAINER GROUP (NOTE 2)				
	1ST MODULE	2ND MODULE	3RD MODULE			COORDINATED COLOR	SILVER	GOLD					
D1*	599A	598A	105B	220A1	840149233	818380032 (P-83H003) 818380511 (P-83H051) 818380560 (P-83H056) 818380586 (P-83H058) 818380602 (P-83H060) 818380628 (P-83H062)	818380784 (P-83H078)	818380792 (P-83H079)	814455085 (P-44E508)				
D2*			598A										
D4*			617A	220B1	840149231								
D6*	599B		105B	220A1	840149223								
D7*			598A										
D9*	598A		105B										
D10*			598A										
D11*	599A		617A	667B	220C1					840149249	818381030 (P-83H103) 818381519 (P-83H151) 818381568 (P-83H156) 818381584 (P-83H158) 818381600 (P-83H160) 818381626 (P-83H162)	818381782 (P-83H178)	818381790 (P-83H179)
D12*					220D1					840149256			
D13*				220C1	840149249								
D14*		598A	59A	220J1	840149298	Same as D1 thru D10	818380784 (P-83H078)	818380792 (P-83H079)					
D15*	599B												

\* MD

† Consists of faceplate and three paper mats — one each of the coordinated color, silver and gold.

◆ TABLE D (Contd) ◆

2630-TYPE TELEPHONE SET—KEY ARRANGEMENT, FACEPLATE, AND BEZEL COMPONENTS

TEL SET CODE	KEY ARRANGEMENT			FACEPLATE ASSEMBLY† (NOTE 1)	FACEPLATE ONLY	PAPER MATS			BEZEL RETAINER GROUP (NOTE 21)
	1ST MODULE	2ND MODULE	3RD MODULE			COORDINATED COLOR	SILVER	GOLD	
DA1/DAM1*	635A5C	635G5C	111B	220R1 (MD) (Notes 4,5)	802697045 (P-269704)	828336032 (P-83L603) 828336511 (P-83L651) 828336560 (P-83L656) 828336586 (P-83L658) 828336602 (P-83L660) 828336628 (P-83L662)	828336784 (P-83L678)	828336792 (P-83L679)	814455085 (P-44E508)
DA2/DAM2*			635G5C						
DA4/DAM4*			658A						
DA6/DAM6*			111B						
DA7/DAM7*			635G5C						
DA11/DAM11*	635A5C	658A	679A	220S1	802697052 (P-269705)	828337030 (P-83L703) 828337519 (P-83L751) 828337568 (P-83L756) 828337584 (P-83L758) 828337600 (P-83L760) 828337626 (P-83L762)	828337782 (P-83L778)	828337790 (P-83L779)	
DA12/DAM12*									
DA13/DAM13*	635AD5C	635G5C	76A	220R1 (MD) (Notes 4,5)	802697045 (P-269704)	Same as DA1/DAM1 thru DA7/DAM7	828336784 (P-83L678)	828336792 (P-83L679)	
DA14/DAM14*	635A5C								
DA15/DAM15*	635AD5C								
DAMS1 (Note 3)	635A5C	635G5C	111B		2620A (Note 5)				

Note 1. Add color suffix from Table B.

Note 2. Consists of 814455051 (P-44E505) upper bezel, 814455069 (P-44E506) lower bezel, 814455077 (P-44E507) bezel retainer, 997126610 (RM-712661) bezel clip, and 997126628 (RM-712662) bezel spring.

Note 3. The DAMS1 telephone sets can be field converted to any of the above DAM code key configurations by ordering the keys separately.

Note 4. Early production sets are equipped with 220R1 (MD) faceplate assembly and 802697045 (P-269704) bezel assembly. The 2620A faceplate can be substituted for replacement purposes.

Note 5. Faceplate consists of a single piece snap-in textured faceplate. Code number must be suffixed with coordinate color number (Table B). Faceplate does not require the use of a bezel assembly.

\* MD

† Consists of faceplate and three paper mats — one each of the coordinated color, silver and gold.

◆ TABLE E ◆

## 2631-TYPE TELEPHONE SETS—KEY ARRANGEMENTS, FACEPLATE, AND BEZEL COMPONENTS

TEL SET CODE	KEY ARRANGEMENT					FACEPLATE ASSEMBLY† (NOTE 1)	FACEPLATE ONLY	PAPER MATS			BEZEL ASSEMBLY			
	1ST MODULE	2ND MODULE	3RD MODULE	4TH MODULE	5TH MODULE			COORDINATED COLOR	SILVER	GOLD				
D1*	599A	598A	598A	105B	105B	221A1	840149306	818480030 (P-84H003) 818480519 (P-84H051) 818480568 (P-84H056) 818480584 (P-84H058) 818480600 (P-84H060) 818480626 (P-84H062)	818480782 (P-84H078)	818480790 (P-84H079)	812652121 (P-26E212)			
D2*				105B										
D3*				598A										
D4*				617A	221B1	840149314								
D5*				617A	221E1	840149348								
D9*	105B			59A	221F1	840149355								
D10*	599B			105B	105B	221A1	840149306							
D11*				598A	598A									
D12*				598A	598A									
D13*	598A			105B	105B	221C1	840149322					818481038 (P-84H103) 818481517 (P-84H151) 818481566 (P-84H156) 818481582 (P-84H158) 818481608 (P-84H160) 818481624 (P-84H162)	818481780 (P-84H178)	818481798 (P-84H179)
D14*				598A	105B									
D15*				598A	598A									
D16*	599A			105B	667B	221D1	840149330							
D17*				598A										
D18*				617A										
D19*	598A	59A	221F1	840149355	Same as D1 thru D15	818480782 (P-84H078)	818480790 (P-84H079)							

\* MD.

† Consists of faceplate and three mats — one each of the coordinated color, silver and gold.

◆ TABLE E (Contd) ◆

2631-TYPE TELEPHONE SETS—KEY ARRANGEMENTS, FACEPLATE, AND BEZEL COMPONENTS

TEL SET CODE	KEY ARRANGEMENT					FACEPLATE ASSEMBLY† (NOTE 1)	FACEPLATE ONLY	PAPER MATS			BEZEL ASSEMBLY	
	1ST MODULE	2ND MODULE	3RD MODULE	4TH MODULE	5TH MODULE			COORDINATED COLOR	SILVER	GOLD		
DA1/DAM1*	635A5C	635G5C	635G5C	111B	111B	221R1 (MD) (Notes 4, 5)	802697060 (P-269706)	828430033 (P-84L003) 828430512 (P-84L051) 828430561 (P-84L056) 828430587 (P-84L058) 828430603 (P-84L060) 828430629 (P-84L062)	828430785 (P-84L078)	828430793 (P-84L079)	840155642 (Note 2)	
DA2/DAM2*												
DA3/DAM3*				635G5C	635G5C							
DA4/DAM4*					658A							
DA5/DAM5*					76A							
DA9/DAM9*					111B							
DA10/DAM10*	635AD5C	635G5C	635G5C	111B	111B	221S1	802697078 (P-269707)	828431031 (P-84L103) 828431601 (P-84L151) 828431569 (P-84L156) 828431585 (P-84L158) 828431601 (P-84L160) 828431627 (P-84L162)	828431783 (P-84L178)	828431791 (P-84L179)		
DA11/DAM11*					635G5C							
DA12/DAM12					635G5C							
DA16/DAM16*	635A5C	635G5C	635G5C	111B	679A	221S1	802697078 (P-269707)	828431031 (P-84L103) 828431601 (P-84L151) 828431569 (P-84L156) 828431585 (P-84L158) 828431601 (P-84L160) 828431627 (P-84L162)	828431783 (P-84L178)	828431791 (P-84L179)		
DA17/DAM17*												635G5C
DA18/DAM18*												658A
DA19/DAM19*											635G5C	76A
DAMS1 (Note 3)	635A5C	635G5C	635G5C	111B	111B		2621A (Note 5)					

Note 1. Add color suffix from Table B.

Note 2. Consists of 834089939 (P-40Y093) upper bezel, 834080947 (P-40Y094) lower bezel, 814455077 (P-44E507) bezel retainer, 997126610 (RM-742861) bezel clip, and 997126628 (RM-712662) bezel spring.

Note 3. The DAMS1 telephone sets can be field converted to any of the above DAM code key configurations by ordering the keys separately.

Note 4. Early production sets are equipped with 221R1 (MD) faceplate assembly and 802697060 (P-269706) bezel assembly. The 2621A faceplate can be substituted for replacement purposes.

Note 5. Faceplate consists of a single piece snap-in textured faceplate. Code number must be suffixed with coordinated color number (Table B). Faceplate does not require the use of a bezel assembly.

† Consists of faceplate and three paper mats – one each of the coordinated color, silver and gold.

◆ TABLE F ◆  
**MANUFACTURE DISCONTINUED 2632-TYPE TELEPHONE SETS—KEY ARRANGEMENT, FACEPLATE, AND BEZEL COMPONENTS**

TEL SET CODE *	KEY ARRANGEMENT			FACE-PLATE ASSY † (NOTE 1)	FACEPLATE ONLY	PAPER MATS			BEZEL RETAINER GROUP (NOTE 2)
	1ST MODULE	2ND MODULE	3RD MODULE			COORDINATED COLOR	SILVER	GOLD	
C1	599A	598A	105B	220A1	840149223	818380032 (P-83H003) 818380511 (P-83H051) 818380560 (P-83H056) 818380586 (P-83H058) 818380602 (P-83H060) 818380628 (P-83H062)	818380784 (P-83H078)	818380792 (P-83H079)	814455085 (P-44E508)
C2	599A	598A	598A						
C4	599A	598A	617A	220B1	840149231				
C6	599B	598A	105A	220A1	840149223				
C7	599B	598A	598A						
C11	599A	598A	667B	220C1	840149249	818381030 (P-83H103) 818381519 (P-83H151) 818381568 (P-83H156) 818381584 (P-83H158) 818381600 (P-83H160) 818381626 (P-83H062)	818381782 (P-83H178)	818381790 (P-83H179)	
C12	599A	617A	667B	220D1	840149256				
C13	599B	598A	667B	220C1	840149249				
C14	599A	598A	59A	220J1	840149298				
C15	599B	598A	59A						

\* All 2632-type telephone sets are MD.

† Consists of faceplate and three paper mats—one each each of the coordinated color, silver and gold.

Note 1: Add color suffix from Table B.

Note 2: Consists of 814455051 (P-44E505) upper bezel, 814455069 (P-44E506) lower bezel, 814455077 (P-44E507) bezel retainer, 997126610 (RM-712661) bezel clip, and 997126628 (RM-712662) bezel spring.

◆ TABLE G ◆

**2630DAM AND DAMS1 (18-BUTTON) TELEPHONE SETS—KEY MODULE  
AND FACEPLATE ARRANGEMENTS (NOTES)**

TEL SET CODE	FACEPLATE PART NUMBER	KEY CONFIGURATION AND CODES (NOTE 1)			
2630DAM1(MD), 2(MD), 6(MD), and 7(MD)	802697045 (P-269704) (Notes 4, 5)	PPB PPB PPB (1) PPB PPB HPB	PPP PPP PPP (2) PPP PPP HPP	PPB PPB PPB (6) PPB CPB HPB	PPP PPP PPP (7) PPP CPP HPP
2630DAM4(MD)		PPSS PPSS PPSS (4) PPSS HPSS			
2630DAM11(MD) and 13(MD) (Note 2)	802697052 (P-269705) (Notes 4, 5)	PP OFF PP ON PP T (11) PP V PP HP	PP OFF PP ON PP T (13) PP V CP HP		
2630DAM12(MD) (Note 2)		PSS OFF PSS ON PSS T (12) PSS V PSS HSS			
2630DAM14(MD) and 15 (MD)	802697045 (P-269704) (Note 4, 5)	PPLL PPLL PPLL (14) PPLL HPLL	PPLL PPLL PPLL (15) PPLL CPLL HPLL		
2630DAMS1 (Note 3)	2620A (Note 5)	PPB PPB PPB PPB PPB HPB			

*Note 1.* Numerals in parenthesis indicate code of set.

*Note 2.* Key module arrangements apply to 3-type speakerphone only. For use with 4A speakerphone, refer to Section 512-730-400.

*Note 3.* The DAMS1 telephone sets can be field converted to any of the DAM code, key configurations by ordering the keys separately.

*Note 4.* Early production sets are equipped with 220R1 (MD) faceplate assembly and 802597060 (P-269706) bezel assembly. The 2620A faceplate can be substituted for replacement purposes.

*Note 5.* Faceplate consists of a single piece snap-in textured faceplate. Code number must be suffixed with coordinated color number (Table B). Faceplate does not require the use of a bezel assembly.

*Symbols:*

P — Pickup (locking)  
H — Hold  
C — Cutoff (turn-locking)  
SS — Signal  
B — Blank

T — Transmitter  
V — Volume Control  
LL — Illuminating Lamp  
OFF — OFF  
ON — ON

◆ TABLE H ◆

## 2631DAM AND DAMS1 (30-BUTTON) TELEPHONE SET-KEY MODULE AND FACEPLATE ARRANGEMENTS (NOTES)

TELSET CODE	FACEPLATE PART NUMBER	KEY CONFIGURATION (NOTE 1)							
2631DAM1(MD)	802697060 (P-269706) (Note 4, 5)	PPPBB PPPBB PPPBB (1) PPPBB PPPBB HPPBB	PPPPB PPPPB PPPPB (2) PPPPB PPPPB HPPPB	PPPPP PPPPP PPPPP (3) PPPPP PPPPP HPPPP	PPPBB PPPBB PPPBB (10) PPPBB CPPBB HPPBB	PPPPB PPPPB PPPPB (11) PPPPB CPPPB HPPPB	PPPPP PPPPP PPPPP (12) PPPPP CPPPP HPPPB	PPPBB PPPBB PPPBB (13) PPPBB PPPBB PPPBB	
2631DAM4(MD)		PPPPSS PPPPSS PPPPSS (4) PPPPSS HPPSS							
2631DAM16(MD) and 17(MD) (Note 2)	802697078 (P-269707) (Note 4, 5)	PPPBB OFF PPPBB ON PPPBB T (16) PPPBB V PPPBB HPPBB	PPPP OFF PPPP ON PPPP T (17) PPPP V PPPP HPPP						
2631DAM18(MD) (Note 2)		PPSS OFF PPSS ON PPSS T (18) PPSS V PPSS HPPSS							
2631DAM5(MD)	802697060 (P-269706) (Notes 4, 5)	PPSSLL PPSSLL PPSSLL (5) PPSSLL HPPSSLL							
2631DAM9(MD) and 19(MD)		PPBLL PPBLL PPBLL (9) PPBLL HPPBLL	PPPPLL PPPPLL PPPPLL (19) PPPPLL HPPPLL						

◆ TABLE H (Contd) ◆

2631DAM AND DAMS1 (30-BUTTON) TELEPHONE SET—KEY MODULE AND FACEPLATE ARRANGEMENTS (NOTES)

TELSET CODE	FACEPLATE PART NUMBER	KEY CONFIGURATION (NOTE 1)
2631DAMS1 (Note -3)	2621A (Note 5)	PPPBB PPPBB PPPBB PPPBB PPPBB HPPBB

*Note 1.* Numerals in parenthesis indicate code of set.

*Note 2.* Key module arrangements apply to 3-type speakerphone only. For use with 4A speakerphone, refer to Section 512-730-400.

*Note 3.* The DAMS1 telephone sets can be field converted to any of the DAM code, key configurations by ordering the keys separately.

*Note 4.* Early production sets are equipped with 221R1(MD) faceplate assembly and 802697060 (P-269706) bezel assembly. The 2621A faceplate can be substituted for replacement purposes.

*Note 5.* Faceplate consists of a single piece snap-in textured faceplate. Code number must be suffixed with coordinated color number (Table -B). Faceplate does not require the use of a bezel assembly.

**Symbols:**

P — Pickup (locking)  
 H — Hold  
 C — Cutoff (turn-locking)  
 SS — Signal  
 B — Blank

T — Transmitter  
 V — Volume Control  
 LL — Illuminating Lamp  
 OFF — OFF  
 ON — ON

♦ TABLE I ♦  
 MANUFACTURED DISCONTINUED 2630- AND 2632-TYPE (18-BUTTON) TELEPHONE SET—KEY MODULE AND  
 FACEPLATE ARRANGEMENTS (NOTES)

TEL SET CODE*	KEY CONFIGURATION AND CODES (NOTE 1)					
2630B1, 2, 6, 7, 9, 10 2630C1, 2, 6, 7, 9, 10 2630D1, 2, 6, 7, 9, 10 2630DA1, 2, 6, 7 2632A1, 2, 6, 7, 9, 10 2632C1, 2, 6, and 7	PPB	PPP	CPB	CPP	PPB	PPP
	PPB	PPP	PPB	PPP	PPB	PPP
	PPB	PPP	PPB	PPP	PPB	PPP
	PPB (1)	PPP (2)	PPB (6)†	PPP (7)†	PPB (9)‡	PPP (10)‡
	PPB	PPP	PPB	PPP	PPB	PPP
	HPB	HPP	HPB	HPP	PPB	PPP
2630B4, 2630C4, 2630D4, 2630DA4, 2632A4, and 2632C4	PPSS					
	PPSS					
	PPSS (4)					
	PPSS					
	HPSS					
2630B11, 2630B13, 2630C11, 2630C13, 2630D11, 2630D13, 2630DA11, 2630DA13, 2632A11, 2632A13, 2632C11, and 2632C13	PP OFF	CP OFF				
	PP ON	PP ON				
	PP T	PP T				
	PP V (11)	PP V (13)†				
	PP	PP				
	HP	HP				
2630B12, 2630C12, 2630D12, 2630DA12, 2632A12, and 2632C12	PSS OFF					
	PSS ON					
	PSS T					
	PSS V (12)					
	PSS					
	HSS					
2630B14, 2630B15, 2630C14, 2630C15, 2630D14, 2630D15, 2630DA14, 2630DA15, 2632A14, 2632A15, 2632C14, and 2632C15	PPLL	CPLL				
	PPLL	PPLL				
	PPLL (14)	PPLL (15)†				
	PPLL	PPLL				
	HPLL	HPLL				

**Notes:**

1. Numerals in parenthesis indicate code of set.
2. Key module arrangements apply to 3-type speakerphone only. For use with 4A speakerphone, refer to Section 512-730-400.

\*All single and double letter coded telephone sets are MD.

†HCPPP-current 635AD5C key configuration with cutoff (first module).

‡Codes not supplied in 2630DA

**Symbols:**

P — Pickup (locking)  
 H — Hold  
 C — Cutoff (turn-locking)  
 SS — Signal  
 B — Blank

T — Transmit  
 V — Volume Control  
 LL — Illuminating Lamp  
 OFF — OFF  
 ON — ON

↓ TABLE J ↓  
**MANUFACTURE DISCONTINUED 2631-TYPE (30-BUTTON) TELEPHONE SET—KEY MODULE AND FACTPLATE ARRANGEMENTS (NOTES)**

TEL SET CODE *	KEY CONFIGURATION (NOTE 1)									
2631B1, 2, 3, 10, 11, 12, 13, 14, 15 2631C1, 2, 3, 10, 11, 12, 13, 14, 15 2631D1, 2, 3, 10, 11, 12, 13, 14, 15 2631DA1, 2, 3, 10, 11, and 12	PPPBB PPPBB PPPBB (1) PPPBB HPPBB	PPPPB PPPPB PPPPB (2) PPPPB HPPPB	PPPPP PPPPP PPPPP (3) PPPPP HPPPP	CPPBB PPPBB PPPBB (10) PPPBB † HPPBB	CPPPB PPPPB PPPPB (11) PPPPB † HPPPB	CPPPP PPPPP PPPPP (12) PPPPP † HPPPP	PPPBB PPPBB PPPBB (13) PPPBB ‡ PPPBB	PPPPB PPPPB PPPPB (14) PPPPB ‡ PPPPB	PPPPB PPPPP PPPPP (15) PPPPP ‡ PPPPP	PPPPP (15) ‡
2631B4, 2631C4, 2631D4, and 2631DA4	PPPSS PPPSS PPPSS (4) PPPSS HPPSS									
2631B16, 2631B17, 2631C16, 2631C17, 2631D16, 2631D17, 2631DA16 and 2631DA17	PPPB OFF PPPB ON PPPB T PPPB V (16) PPPB HPPB	PPPP OFF PPPP ON PPPP T PPPP B (17) PPPP HPPP								
2631B18, 2631C18, 2631D18, and 2631DA18	PPPSS OFF PPPSS ON PPPSS T PPPSS V (18) PPPSS HPPSS									
2631D5, and 2631DA5	PPPSLL PPPSLL PPPSLL (5) PPPSLL HPPSLL									
2631B9, 2631B19, 2631C9 2631C19, 2631D9, 2631D19, 2631DA9, and 2631DA19	PPPBLL PPPBLL PPPBLL (9) PPPBLL HPPBLL	PPPPLL PPPPLL PPPPLL (19) PPPPLL HPPPLL								

**Notes:**

1. Numerals in parenthesis indicate code of set.
2. Key module arrangements apply to 3-type speakerphone only. For use with 4A speakerphone, refer to Section 512-730-400.

\*All 2631-type (single and double letter coded) telephone sets are MD.

†HCPPPP-current 635AD5C key configuration with cutoff (first module).

‡Codes not supplied in 2631DA.

**Symbols:**

P — Pickup (locking)  
 H — Hold  
 C — Cutoff (turn-locking)  
 SS — Signal  
 B — Blank

T — Transmit  
 V — Volume Control  
 LL — Illuminating Lamp  
 OFF — OFF  
 ON — ON