# STATION LINE CONCENTRATORS 235- AND 236-TYPE KEY TELEPHONE UNITS IDENTIFICATION AND CONNECTIONS

# 1. GENERAL

- 1.01 This section is reissued to:
  - Revise option information in Fig. 3, 4, 5, and 6
  - ●Add Table A
- 1.02 When a 446F diode and 185A network are added to the 235A (MD) or 236A (MD) KTU they become identical to the 235B and 236B KTUs, respectively (Fig. 1 and 2).

## 2. IDENTIFICATION

# **PURPOSE**

●To reduce the number of conductors required to connect key system line circuit units and CALL DIRECTOR® concentrator telephone sets or large capacity 400-type key mountings

### **APPLICATION**

- ■Used with 1A1, 1A2, or 6A Key Telephone Systems.
- ●A 235B KTU can be used as a station line concentrator for a maximum of 18 line circuits in conjunction with 634-, 638-, or their equivalent TOUCH-TONE type CALL DIRECTOR telephone sets. A 236B KTU can be used for a maximum of 30 lines with 635-, 639-, or their equivalent TOUCH-TONE type sets or 400-type key mountings. More than one 236B KTU may be required with larger 400-type key mountings where the number of lines exceed 30, with a maximum of 120 lines. Station line concentrator units must be supplied on a per station basis.

# ORDERING GUIDE

Unit, Telephone, Key, 235B

Unit, Telephone, Key, 236B

- (a) Optional Components (ordered and installed separately)
  - ●P-90D033 Printed Wiring Board Assembly
  - Diode, 446F for 235A (MD) and 236A (MD) KTU
  - ●Diode, 400(\*) for 235A (MD) and 236A (MD) KTU
  - Network, 185A for 235A (MD) and 236A (MD) KTU
    - \* Add type suffix

# **DESIGN FEATURES**

- Circuitry for connecting a common transmission pair and control lead through a combination of two switching relays to the selected line circuit. Refer to Table A for relay operating combinations.
- Option of common audible or individual line ringer.
- Power failure option when common audible is not required.
- Common audible with power failure.

# 3. CONNECTIONS

3.01 All lamp control, speakerphone, and A1 leads from CALL DIRECTOR set or 400-type key mountings bypass station concentrator units and are wired directly to the station line unit.

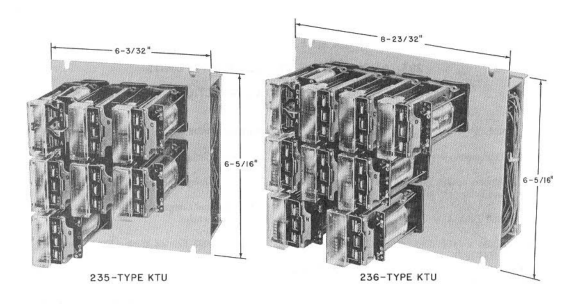


Fig. 1—Station Line Concentrator KTUs, Front View

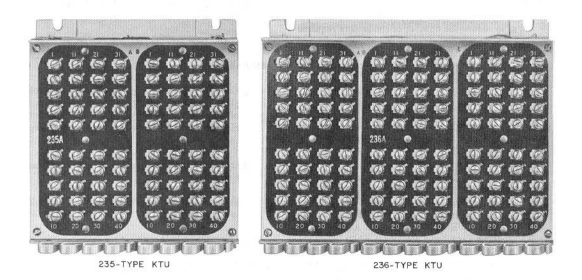


Fig. 2—Station Line Concentrator KTUs Rear View

♦TABLE A ♦

COMBINATIONS OF RELAYS OPERATED IN STATION
LINE CONCENTRATOR WHEN ASSOCIATED KEY POSITION IS OPERATED

KEY POS (NOTE)	RELAYS																
	236A OR B KTU								235A OR B KTU								
	A	В	С	CAI	D	E	F	G	н	1	A	В	С	D	E	F	G
1	•	•									•	•					
2	•		•								•		•				
3		•	•									•	•				
4	•				•						•			•			
5		•			•							•		•			
6				•					•				•	•			
7			•		•						•				•		
8		•				•						•			•		
9			•			•							•		•		
10					•	•								•	•		
11			•				•				•					•	
12					•		•					•				•	
13						•	•						•			•	
14					•			•						•		•	
15						•		•			•						•
16						<u> </u>	•	•				•					•
17	•	$\top$				1			•				•				•
18		•							•					•			•
19			•						•				1				
20	-	T			•				•					1			
21		1			1	•			•								
22						T	•		•								
23							T	•	•								
24	•								T	•							
25		•							1	•							
26			•	-		1				•							
27					•	1				•							
28						•				•			<u> </u>	1			
29		1					•	T		•				1			
30		1	-	1						•					<del>                                     </del>	T	

*Note:* Key Mountings with more than 30 pick-up key positions would require additional 236-type KTUs and relay combinations would be identical for each 30 succeeding key positions.

- 3.02 When the busy lamp feature is furnished in CALL DIRECTOR telephone sets equipped with headset jacks (638-, 639-, and equivalent TOUCH-TONE types), a P-90D033 Printed Wiring Board Assembly must be added to the 235- or 236-type KTU as shown in Fig. 4 or 6.
- 3.03 Modification of 235A and 236A KTUs are required when used with 400D KTUs. The modification prevents a false-hold condition or damage to the Q3 transistor in the 400D KTU caused by large transient voltages occurring when the associated concentrator type CALL DIRECTOR set goes on-hook. Modification of concentrator units is not required when used with 1A1 KTS, or 400B or C KTUs in 1A2 KTS.

## CONNECTION INDEX

Table B-Options

- Fig. 3—Connections for 235-Type KTU When Used With 634-, 635-, and Their Equivalent TOUCH-TONE Telephone Sets
- Fig. 4—Connections for 235-Type KTU When Used With 638-, 639-, and Their Equivalent TOUCH-TONE Telephone Sets and P-90D033 Printed Wiring Board Assembly.

- Fig. 5 —Connections for 236-Type KTU When Used With 634-, 635-, and Their Equivalent TOUCH-TONE Telephone Sets
- Fig. 6—Connections for 236-Type KTU When Used With 638-, 639-, and Their Equivalent TOUCH-TONE Telephone Sets

For other information, refer to:

# DRAWING

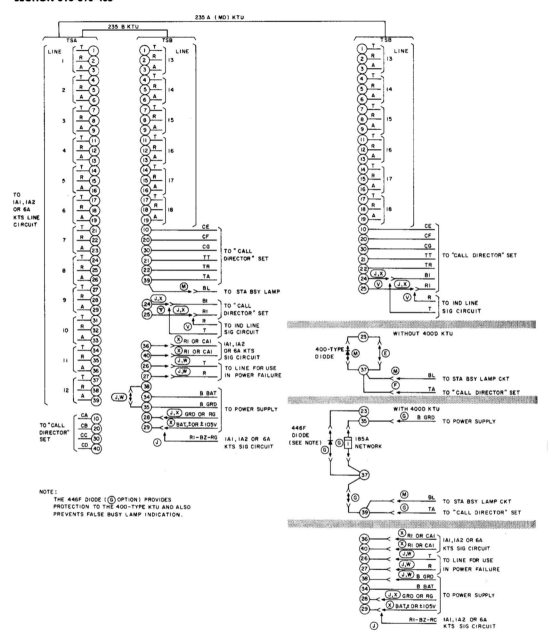
SD and CD-69498-01(Key Telephone System No. 6A, 1A1, and 1A2, Station Line Concentrator, 634-, 635-, 1634-, and 1635-Type Telephone Set Circuits)

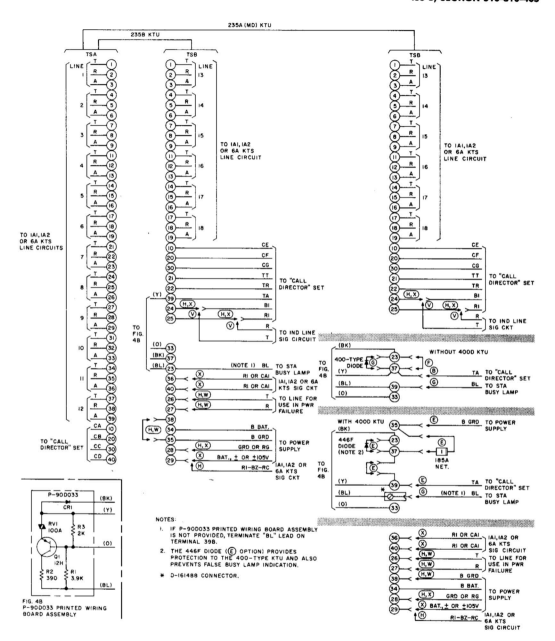
TITLE

- SD and CD-69499-01(Key Telephone System No. 1A1, 1A2, and 6A Station Line Concentrator Key and Telephone Circuit, 638-, 1638-, 639-, and 1639-Type Telephone Sets)
- SD and CD-69513-01(Key Telephone System No. 1A2, CO, or PBX Line Circuits)
- SD and CD-69580-01(Key Telephone System No. 1A1 or 1A2, Station Busy Lamp Circuit)

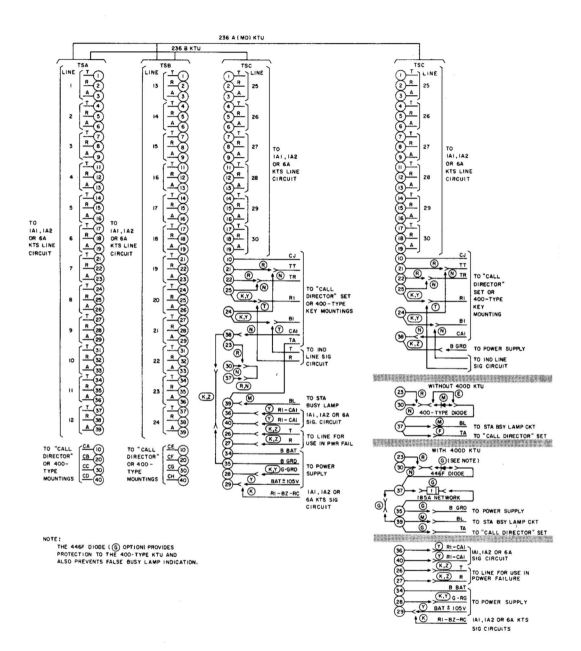
TABLE B

		Y. C.		K	KTU							
*		236										
		В		A		В						
FEATURE	634, 635-, AND TOUCH-TONE EQUIVALENT TYPE TELEPHONE SET	638-, 639-, AND TOUCH-TONE EQUIVALENT TYPE TELEPHONE SET	634, 635., AND TOUCH-TONE EQUIVALENT TYPE TELEPHONE SET	638-, 639-, AND TOUCH-TONE EQUIVALENT TYPE TELEPHONE SET	634, 635, AND TOUCH-TONE EQUIVALENT TYPE TELEPHONE SET	638-, 639-, AND TOUCH-TONE EQUIVALENT TYPE TELEPHONE SET	634, 635-, AND TOUCH-TONE EQUIVALENT TYPE TELEPHONE SET	638-, 639-, AND TOUCH-TONE EQUIVALENT TYPE TELEPHONE SET				
Common Audible	х	х	х	х	Y	Y	Y	Y				
Power Failure	w	w	w	w	Z	Z	Z	Z				
Common Audible With Power Failure	J	H	J	н	K	J	К	J				
With Station Busy Lamp Circuit	М	G	М	G	М	G	М	G				
Without Station Busy Lamp Circuit	E	F	-	-	E	F	_	-				
Individual Line Signaling	v	v	v	v	T	Т	T	Т				
Not Associated With 400D KTU	F,	В	-	-	F	В	-	-				
Associated With 400D KTU in No. 1A2 KTS	G	E	-	-	G	E	-	-				
29 Lines With Hold	-	-	-	-	R	K	R	К				
30 Lines Without Hold	-	-	-	-	N	м	N	М				





▶ Fig. 4—Connections for 235-Type KTU When Used With 638-, 639- and Their Equivalent TOUCH-TONE Telephone Sets and P-90D033 Printed Wiring Board Assembly €



♦ Fig. 5—Connections for 236-Type KTU When Used With 634-, 635- and Their Equivalent TOUCH-TONE Telephone Sets €

