

6B KEY TELEPHONE SYSTEM "DIALOG*" INTERCOM SYSTEM

1. GENERAL

1.001 This addendum supplements Section 518-411-100, Issue 2. Place this pink sheet ahead of Page 1 of the section.

1.002 This addendum is issued for the following reasons:

- In compliance with the Federal Communications Commission (FCC) ruling which requires that a warning statement be placed in the users documentation for equipment that generates and uses radio frequency energy and may radiate this energy.
- Revise the *Note* in paragraph 2.01 about bridged telephone sets.
- To correct the drawing on sheet 6 of Fig. 5 in this section.

1.003 Issue 1 of this addendum was issued to reclassify the HK-14 circuit pack to the 941A tool.

2. CHANGES TO SECTION

ISSUE 1 CHANGES

2.001 On Pages 12, 37, 38, 57, and 67/68, wherever circuit pack HK-14 appears, replace with 941A tool.

ISSUE 2 CHANGES

2.002 At the end of paragraph 1.01, add the following:

Warning: *This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instructions manual, may cause interference to radio commu-*

nications. It has been tested and found to comply with the limits for a Class A computing device pursuant to Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference in which case the user at his own expense will be required to take whatever measures may be required to correct the interference.

2.003 On Page 2, paragraph 2.01, revise the *Note* as follows:

Note: More than 52 stations can be installed by having stations share a code. Only two stations per code are permitted and only even numbered codes should be bridged. With this limitation, there can only be six sets served per station circuit (484A key telephone units [KTUs]). Whenever two sets are bridged on one code, a 553A diode must be used in series with the B lead of each of the bridged sets to prevent feedback.

2.004 On Fig. 5, sheet 6, the following changes are made and the old Fig. 5, sheet 6 is obsolete. A new Fig. 5, sheet 6 is provided in this addendum. Changes are:

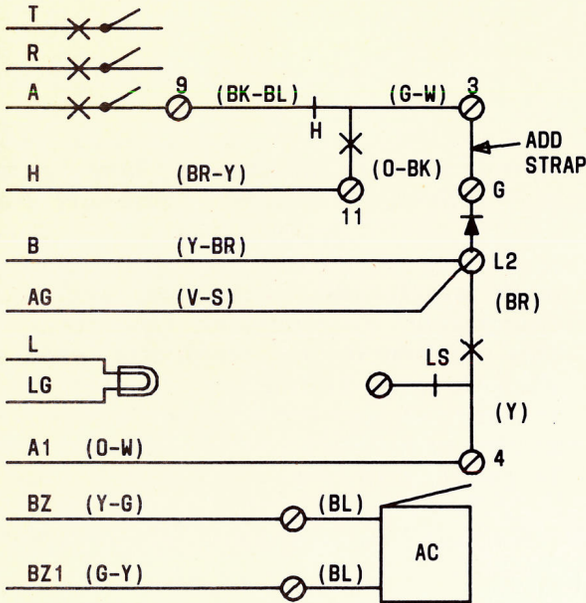
- (a) Color of lead from terminal 9 to break contact of H key is added (BK-BL)
- (b) Color of lead from terminal 3 to swinger of H key is changed from (BK-BL) to (G-W)
- (c) First and fifth spares in table associated with 851/2851CM telephone set are deleted
- (d) Title of drawing and table are changed from 851/2851 to 851/2851CM telephone set.

*Trademark of AT&T.

NOTICE

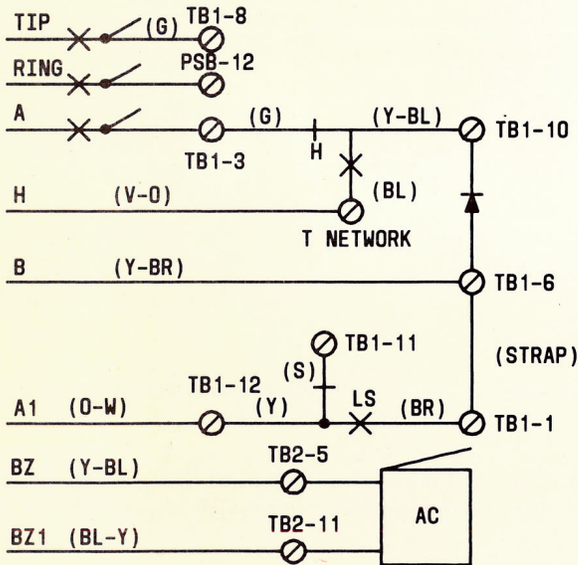
Not for use or disclosure outside the
Bell System except under written agreement

851/2851CM TELEPHONE SET



6B KTS MODIFICATION OF 851/2851CM TEL SET		
LEAD	FROM	TO
(O-BK)	3	11
AG (V-S)	3	L2
(BR)	3	L2
STRAP	-	3 TO G
DIODE	-	L2 → G

872A1M, 2872A1M, 2872A2M TELEPHONE SETS (NOTE 8)



NOTE:
8. NOT COMPATIBLE WITH ONE-TOUCH CALLING FEATURE

6B KTS MODIFICATION OF 872A1M, 2872A1M, OR 2872A2M TEL SET		
LEAD	FROM	TO
Y-BL	TB1-3	TB1-10
G	TB1-1	TB1-3
STRAP	-	TB1-6 TO TB1-1
BL	SPARE	T (NETWORK)
BUZZER	-	TB2-5 TB2-11

Fig. 5—Modification of Key Telephone Sets for Use With 6B Key Telephone System (Sheet 6 of 6)