

REPLACING PAGE ADDENDUM
Filing Instructions:

1. REMOVE FROM THE SECTION THE PAGES NUMBERED THE SAME AS THOSE ATTACHED TO THIS PINK SHEET.
2. INSERT THE ATTACHED PAGES INTO THE SECTION IN THEIR PLACE.
3. PLACE THIS PINK SHEET AHEAD OF PAGE 1 OF THE SECTION.

REFERENCE

1A1 KEY TELEPHONE SYSTEM

PACKAGED KEY TELEPHONE UNITS

1. GENERAL

1.001 This addendum supplements Section 518-114-115, Issue 1. The attached pages must be inserted in the section in accordance with filing instructions above.

1.002 This addendum is issued to correct connection points of the 225A KTU in the block diagram on Fig. 7.

2. IDENTIFICATION

The following change applies to Part 2 of the section:

(a) Fig. 7—revised

Attached:

Page 7 dated May 1971, reissued
Page 8 dated May 1971, revised

NOTICE

This document is either
AT&T - Proprietary, or WESTERN
ELECTRIC - Proprietary

Pursuant to Judge Greene's Order of August 5, 1963, beginning on January 1, 1964, AT&T will cease to use "Bell" and the Bell symbol, with the exceptions as set forth in that Order. Pursuant thereto, any reference to "BELL" and/or the BELL symbol in this document is hereby deleted and "expunged".

NOTICE

This document is either
AT&T - Proprietary, or WESTERN
ELECTRIC - Proprietary

Pursuant to Judge Greene's Order of August 5, 1983,
beginning on January 1, 1984, AT&T will cease to use
"Bell" and the Bell symbol, with the exceptions as set
forth in that Order. Pursuant thereto, any reference to
"BELL" and/or the BELL symbol in this document is here-
by deleted and "expunged".

SECTION 518-114-115

Issue 1, July 1970

AT&TCo Standard

Plant Series

REFERENCE

**1A1 KEY TELEPHONE SYSTEM
PACKAGED KEY TELEPHONE UNITS**

1. GENERAL

1.01 This section combines identification information for the 200F (MD), 200G (MD), 200H, and 200K (MD) packaged KTUs formerly contained in Sections 518-210-100, 518-210-400, 518-210-401, 518-210-402, and 518-210-403, which are hereby canceled.

2. IDENTIFICATION

2.01 The 200F, G, and K packages provide the basic requirements for 1A1 and 6A (selector only) Key Telephone System installations. The 200H packaged units provide for the 2-talking link 6A Key Telephone System.

2.02 The basic differences in these packages are the capacities of the apparatus mountings. The 200F, G, and K packages are equipped with a 232B KTU with a KS-15900 List 1 interrupter, which provides for flashing and winking lamps, interrupted audible signal, time-out, and manual intercom.

2.03 A 232A (MD) or 232B KTU is furnished with each 200H-type KTU, but the KS-15900, List 1 or KS-19384, List 2 interrupter is not furnished, and if required must be ordered separately. All leads associated with the 232-type KTU are accessible at the terminal panel when a 64B1-100 cable terminal is provided.

2.04 The dc and ac power supply may be provided by a J86471B, List 1 power unit. Direct current, 20 to 26 volts, may be supplied from local or building battery. Power supply for lamps may be supplied by a 393A (MD) or 393B transformer; ringing supply may be over a pair of leads from CO, PBX, or J86731C, List 1 power plant [107C (MD) or 107D frequency generator].

2.05 When the 200F, G, H, and K-type KTUs are used in conjunction with other key

systems, the J86731B, List 1 power plant may be required for the lamp supply. This is provided with the 200K-type KTU only, and must be ordered separately for the 200F, G, and H type KTU's. The 10-volt capacity of the power plant is four hundred twenty-five 51A lamps.

2.06 The 29C1 or 30C1 power units may also be used to furnish power for the 200H KTU. For information covering their use refer to 167 Division.

2.07 Fuse requirements for the 200H KTU are as follows:

DESIG	AMP	POTENTIAL FUSED	QUANTITY
		VOLTS	
A Bat.	2	-20 to -26 tlk bat.	One per
B Bat.	2	-20 to -26 sig bat.	system

2.08 When one or more telephone stations associated with these packaged KTUs are equipped with a TOUCH-TONE dial, a 247A (MD) or 247B KTU must be ordered separately and mounted externally to the apparatus mounting if space is not available.

Ordering Guide

2.09 A description of the KTU ordering codes, service and features, apparatus mountings, and cable terminals is shown in Table A.

2.10 When the 64A1-50 cable terminal is equipped with a 15-foot tail, designation strips preprinted with the feature layout for 200F- and 200K-type KTUs are furnished. Two additional blank strips are furnished for field changes.

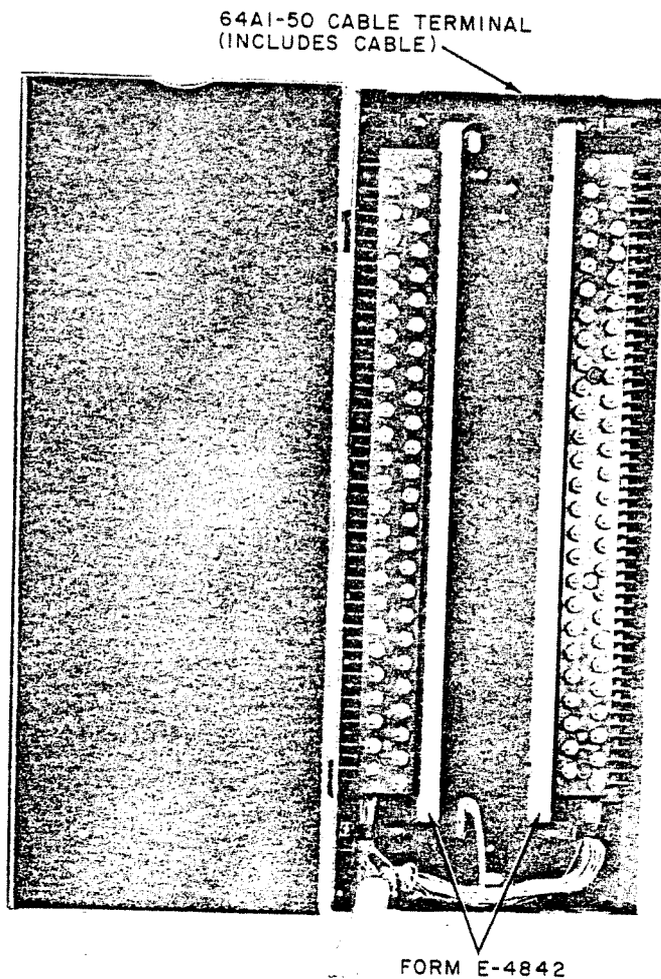
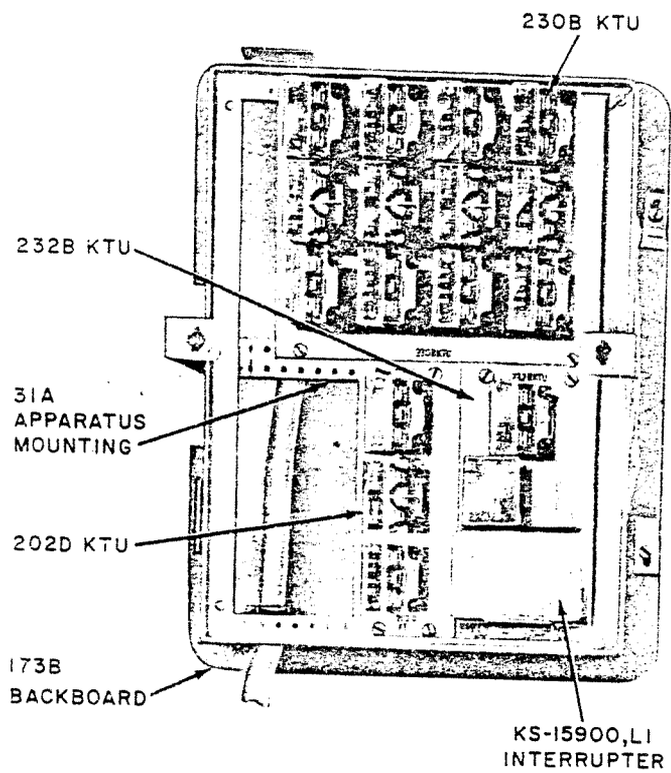


Fig. 1—200F5C KTU (Without Cover)

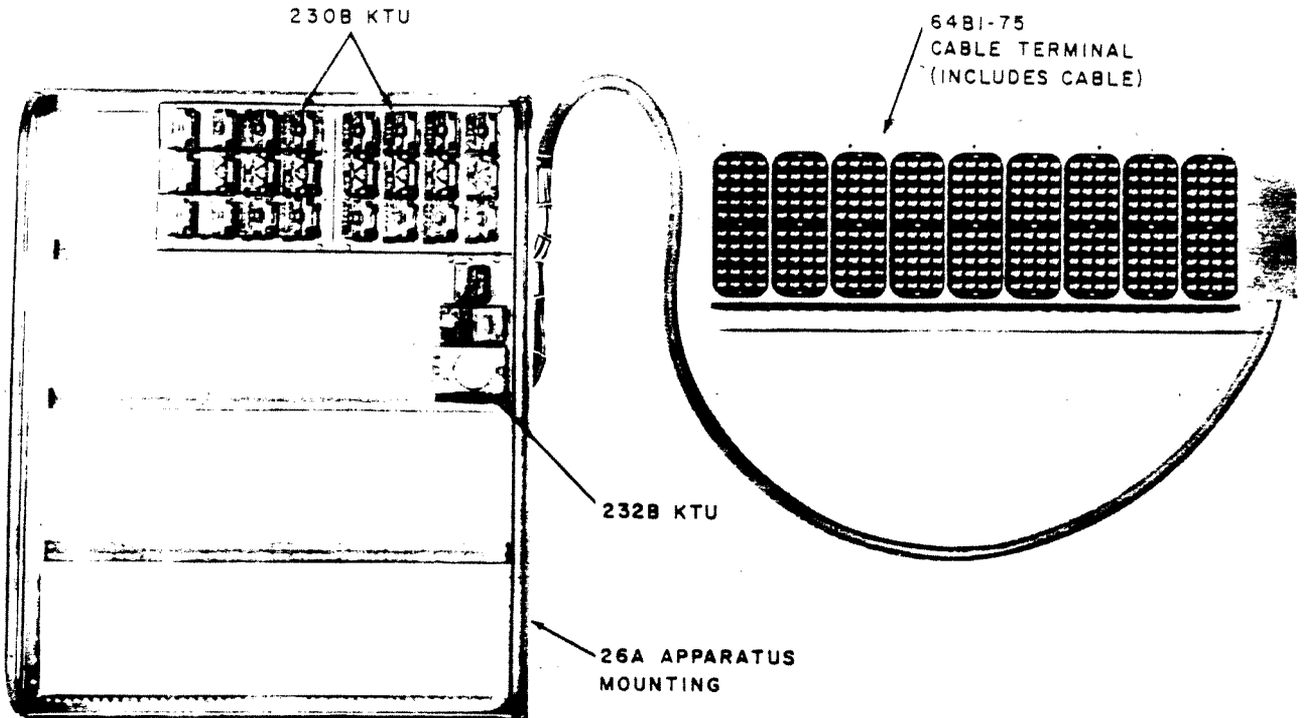


Fig. 2—200G8C KTU

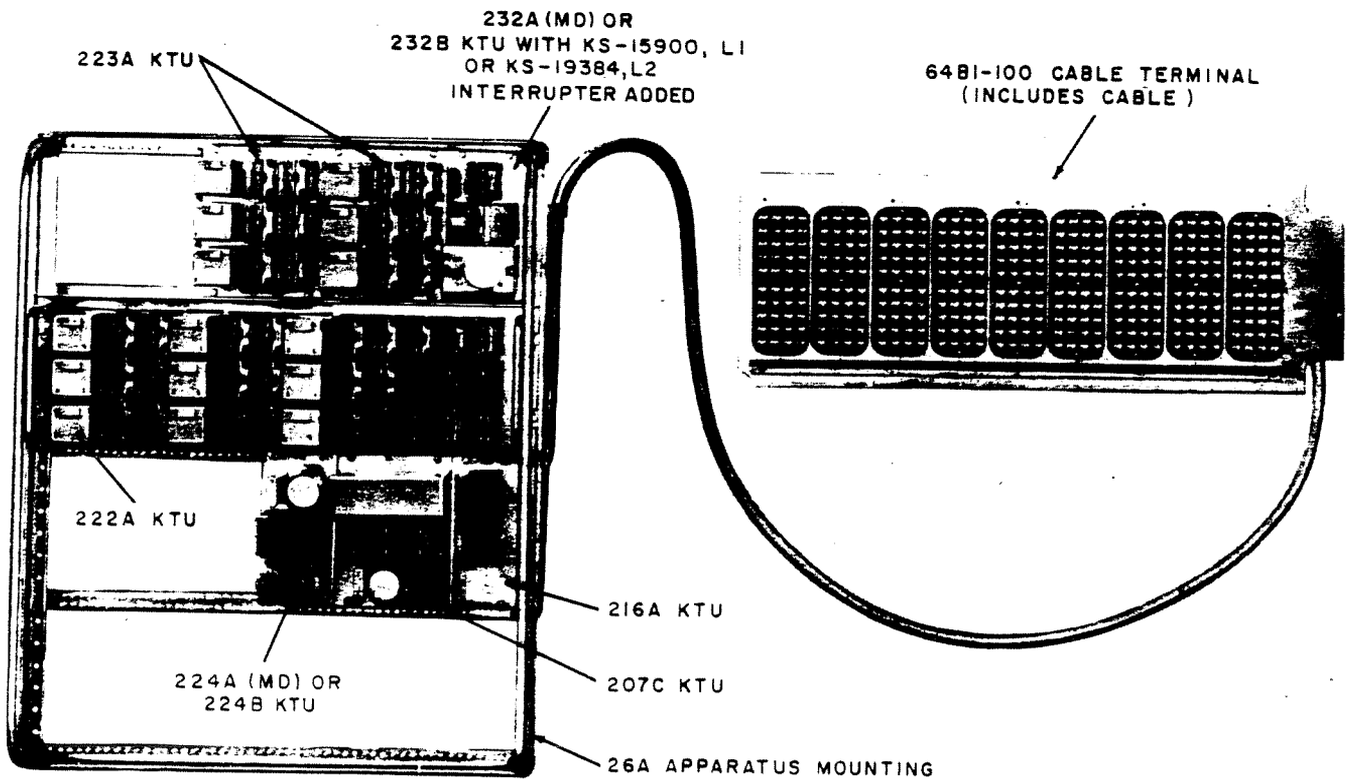


Fig. 3—200H15DC KTU

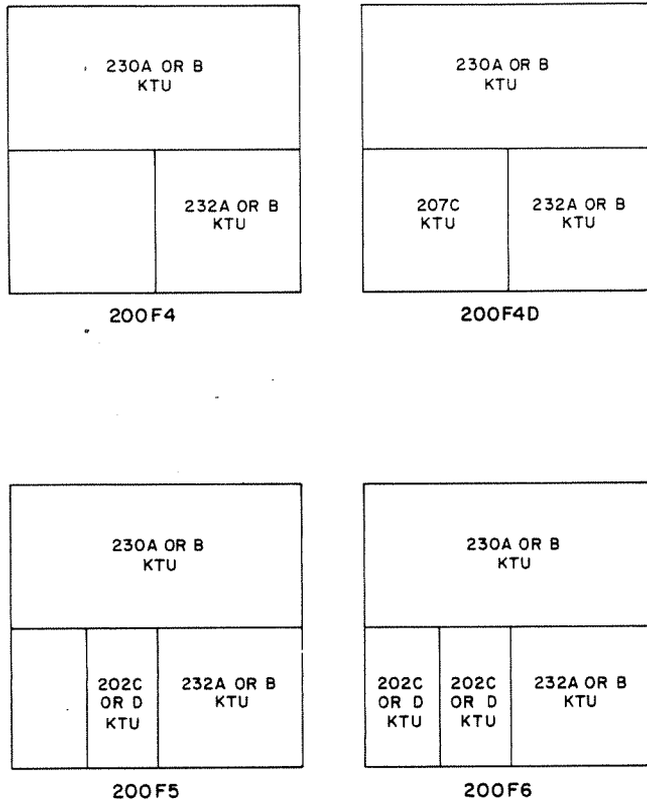


Fig. 5—200F-Type KTU, Arrangements

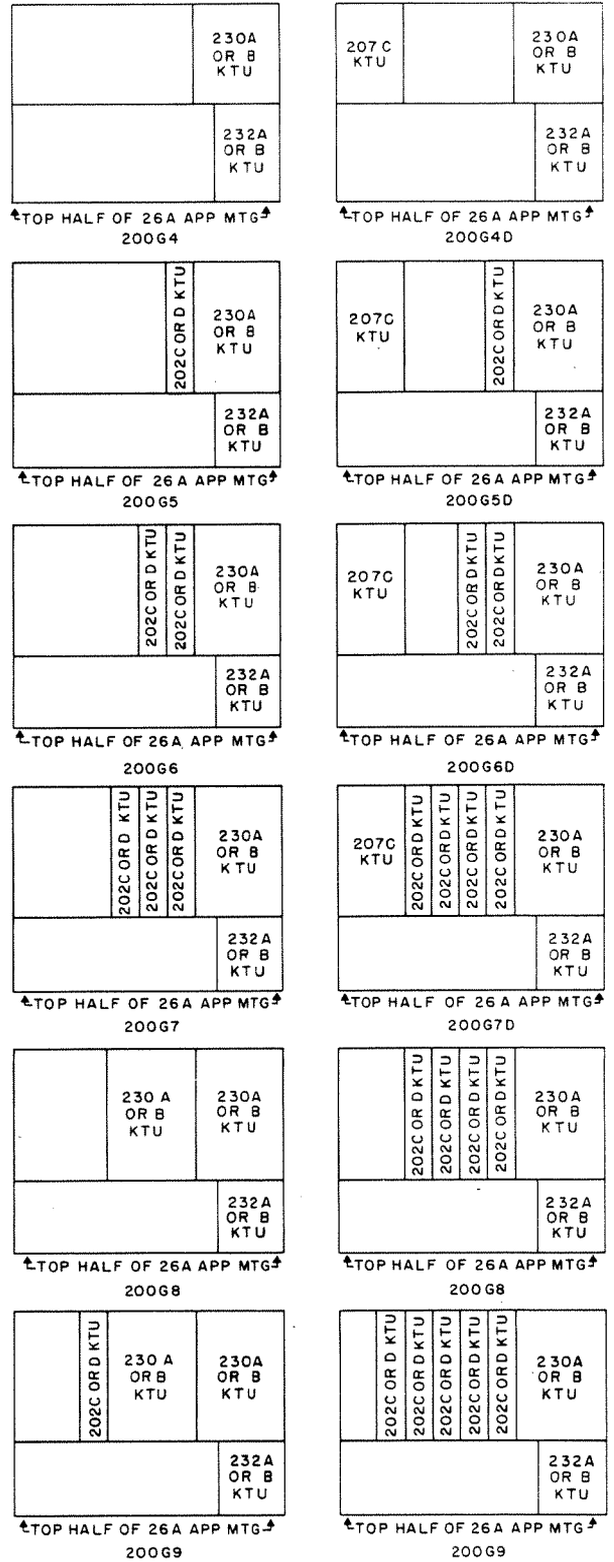


Fig. 6—200G-Type KTU, Arrangements

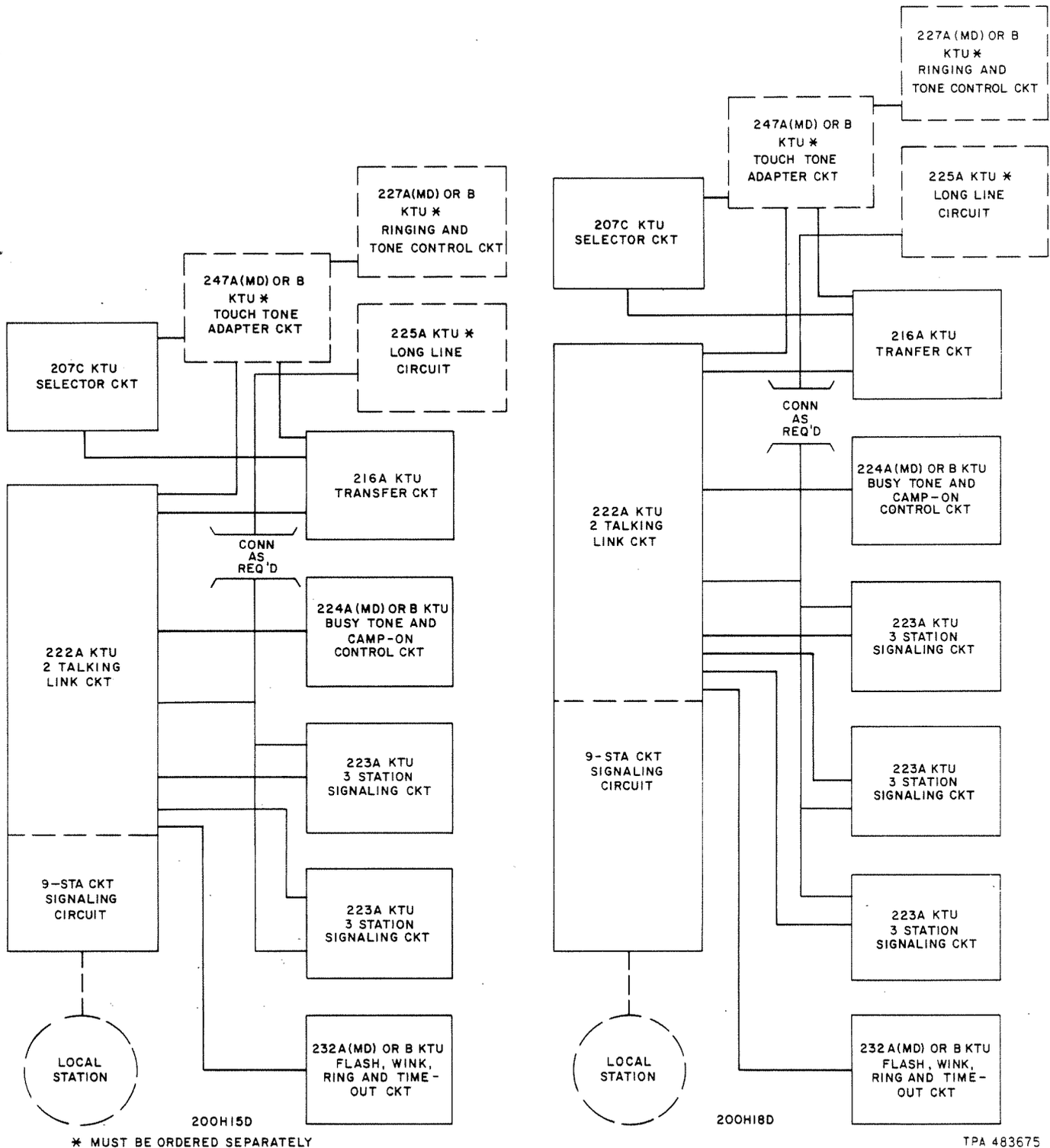


Fig. 7—200H-Type KTU, Arrangements

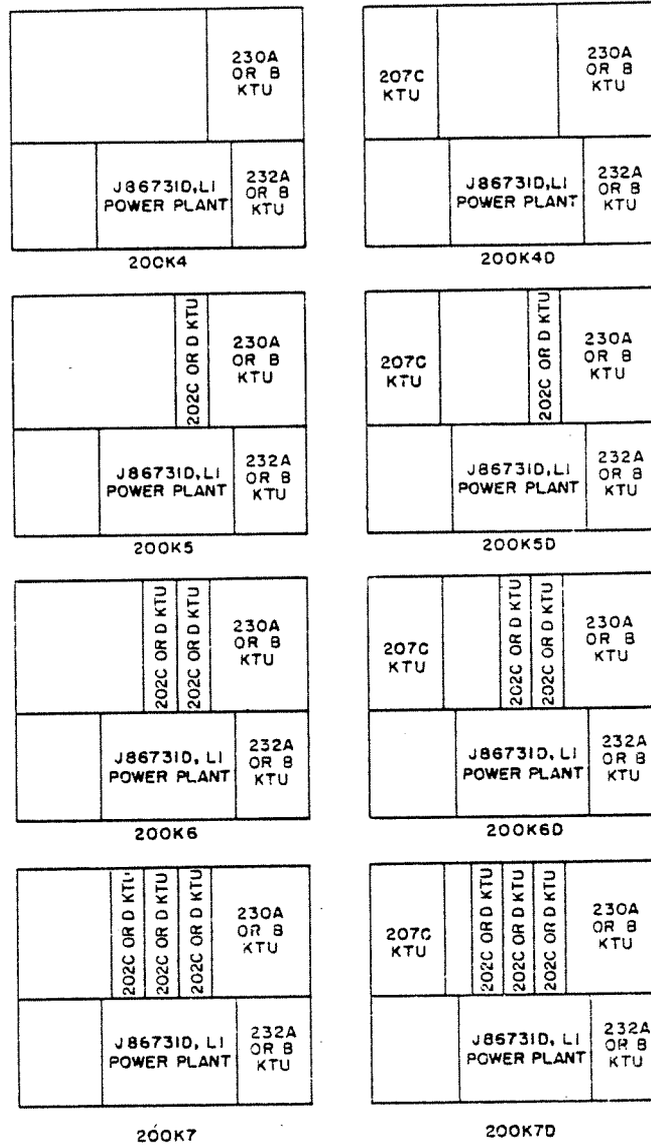


Fig. 8—200K-Type KTU, Arrangements

