

ADAPTERS II

DESCRIPTION

TOOLS

1. GENERAL

1.01 This section describes Bell System coded and noncoded adapters within the part or type number range of 186 through 721 and all KS-types.

1.02 This section is reissued to add the 226A adapter and to rate the 247A, 454A, and 455A adapters Mfr Disc. Revision arrows are used to emphasize significant changes.

1.03 The following is a list of tools that have been rated Mfr Disc. with their replacement.

TOOL	REPLACEMENT
247A	247B
454A	-
455A	-

1.04 For similar-type tools, see Adapters I, Section 074-202-114.

2. DESCRIPTION OF TOOLS

2.01 **186A:** The 186A adapter (Fig. 1) consists of a metal frame assembly containing a plug and connector. This adapter permits the oscillators in the J68877B test oscillator panel to be extended beyond the assembly face for testing purposes.



Fig. 1—186A Adapter

2.02 **203A:** The 203A adapter (Fig. 2) consists of a 477D jack, less mounting plate, on one end, and a KS-14982, L3, jack on the other end. This adapter is used for testing and fault-location work in coaxial cables of the L1, L3, and L4 Carrier Systems.

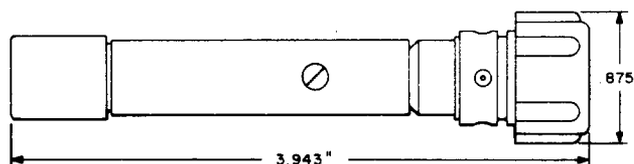


Fig. 2—203A Adapter

2.03 **204A:** The 204A adapter (Fig. 3) consists of a KS-14317, L3, plug on one end and a 358C plug on the other. This adapter is used for testing and fault-location work in coaxial cables of the L1, L3, and L4 Carrier Systems.

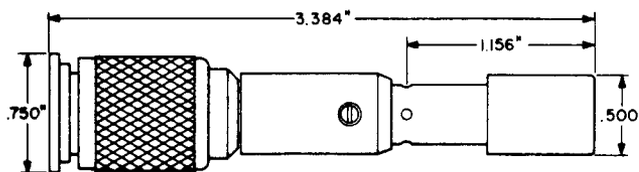


Fig. 3—204A Adapter

NOTICE

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

2.04 **206A:** The 206A adapter (Fig. 4) consists of a 358C plug on each end. This adapter is used for testing and fault-location work in coaxial cables of the L1, L3, and L4 Carrier Systems.

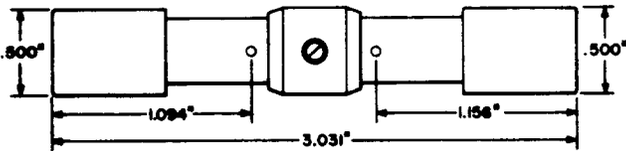


Fig. 4—206A Adapter

2.05 **226A:** The 226A adapter (Fig. 5) is designed to extend AC-type circuit packs from normal mounting position for in-circuit testing. This extender is used on the 800A, 801A, and 805A PBX.

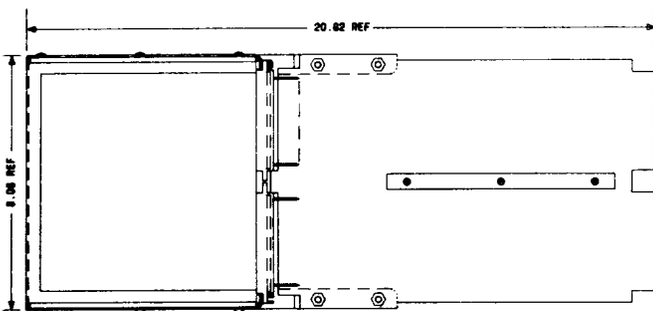


Fig. 5—226A Adapter

2.06 **247B:** The 247B adapter (Fig. 6) consists primarily of two printed wiring boards and a 421A plug mounted on a metal plate with guide rails. The probe end adapter is offset. This connector is wired to the terminal on the boards which are connected to the printed wiring tabs of the board, serving as a plug-in connector for the adapter. This adapter is used in the T1 repeatered line-testing. **◆The 247B adapter replaces the 247A adapter.◆**

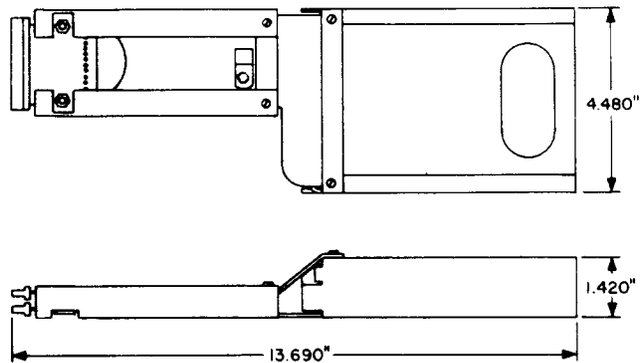


Fig. 6—247B Adapter

2.07 **264A:** The 264A adapter (Fig. 7) consists of a 55-pin BENDIX* connector which is installed onto the 152A test set cable and connects to the 3M† cable supplied in their 4048 kit. The adapter is an accessory for the 152A test set, but may be purchased separately when desired. This adapter is used to adapt the 3M 4048 25-pair connector kit to the 152A test set.

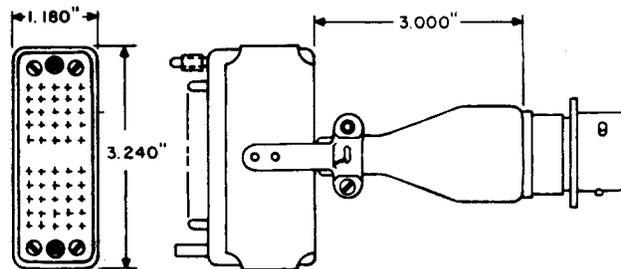


Fig. 7—264A Adapter

*Registered trademark of Bendix Corp.

† Trademark of 3M Company.

2.08 **498A, B, and C:** The 498A, B, and C tools (Fig. 8), are used with the 497A and B tools in cleaning plugs at a switchboard.

- (a) **498A:** The 498A tool is arranged to hold the 109 and 309 plugs.
- (b) **498B:** The 498B tool is arranged to hold the 110 and 310 plugs.
- (c) **498C:** The 498C tool is arranged to hold the 47-type plugs.

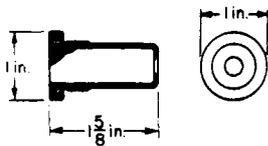


Fig. 8—498A, B, and C Tools

2.09 **721A:** The 721A tool (Fig. 9) is used in adapting the 504A tool for holding KS-14440 or KS-16346 soldering coppers.

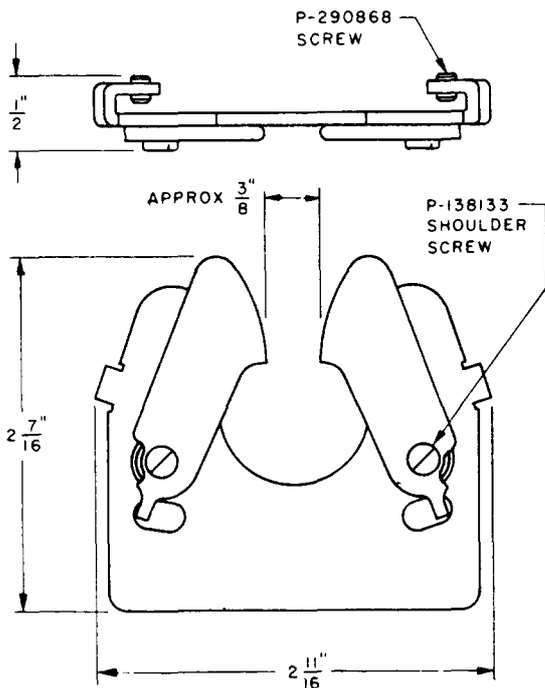


Fig. 9—721A Tool

2.10 **KS-20482, L1:** The KS-20482, L1 tool (Fig. 10) is a male coaxial adapter, arranged for screw-on connection at both ends to a KS-14317, L3, plug. The KS-20482, L1 is used in testing and fault-location work in L1, L3, and L4 Carrier Systems.

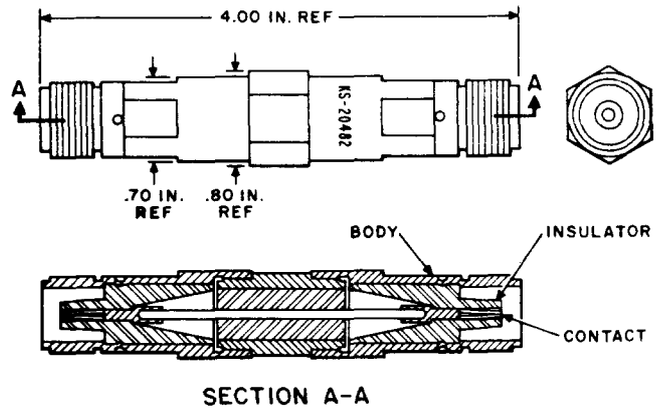


Fig. 10—KS-20482, L1 Tool

2.11 **KS-20864, L16, L17, L18, and L19:** The KS-20864-type tools (Fig. 11) are positive lock adapters.

- (a) **KS-20864, L16:** The KS-20864, L16, tool is an adapter for field replacement of the L1 lock adapter. This tool is for use in No. 4 ESS* switching equipment.
- (b) **KS-20864, L17:** The KS-20864, L17, tool is an adapter for field replacement of the L2 lock adapter. This tool is used in the L5 Carrier System.
- (c) **KS-20864, L18:** The KS-20864, L18, tool is an adapter for field replacement of the L9 lock adapter. This tool is used in diagnostic testing J4A001 time slot interchange frame.

* Trademark of Western Electric.

SECTION 074-202-115

(d) **KS-20864, L19:** The KS-20864, L19, tool is an adapter for field replacement of the L10 lock adapter. This tool is used on the DSX-3 and DSX-4 cross-connects.

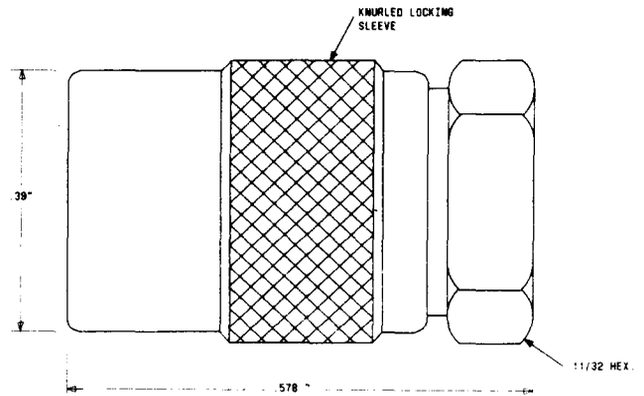


Fig. 11—KS-20864-Type Tool