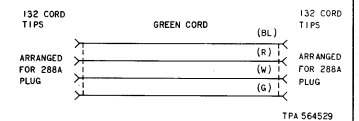
PATCHING CORD ASSEMBLIES 4-CONDUCTOR CORDS P4H TO P4AY DESCRIPTION

▶P4H**4**

3 feet long. Green cord will be furnished unless otherwise specified. Can also be obtained as follows, if specified:

in green — 1 ft., 2 ft., 4 ft., or 6 ft. in slate — 2 ft., 4 ft., or 6 ft. in black — 2 ft., 4 ft., or 6 ft.



The code of the cord includes eight 132 cord tips. Both ends have been arranged for 288A plugs. The cord was intended initially for use on the No. 8 test and control board and No. 16, 17B, and 18B toll test boards.

P4J (Mfr Disc.) P4K (Mfr Disc.) (Replaced by the P4BB cord)

P4L (Mfr Disc.)

(Replaced by the P4BC cord)

P4N (Mfr Disc.)

(Replaced by the P4BD cord)

P4R (Mfr Disc.)

(Replaced by the P4BE cord)

P4AA (Mfr Disc.)

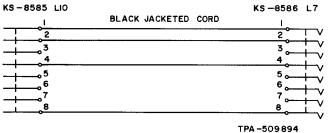
(Replaced by the P4BH cord)

P4AC (Mfr Disc.)

(Replaced by the P4BJ cord)

P4AF

1 foot long Res $0.006 \Omega/\mathrm{ft}$



The code of the cord includes one KS-8585 L10 plug and one KS-8586 L7 socket. The cord was intended initially for use with the No. 5U test set in testing types N and O Carrier Telephone System equipment.

P4AH (Mfr Disc.)

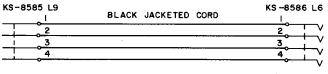
(Replaced by the P4BF cord)

P4AJ

3 feet and 6 feet long

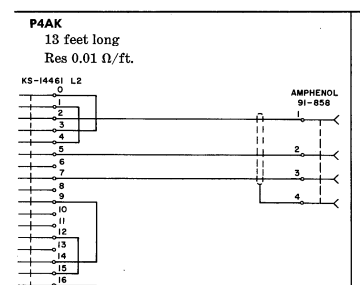
(Unless otherwise stated the 3, foot length will be furnished)

Res $0.006 \Omega/ft$



TPA-509895

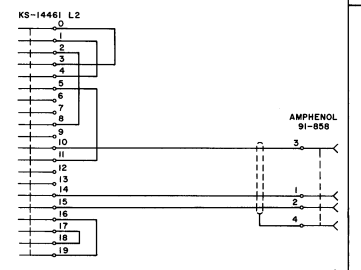
The code of the cord includes one KS-8585 L9 plug and one KS-8586 L6 socket. The cord was intended initially for use with the J98705U test set in testing ON/K Carrier Telephone System equipment.



The code of each cord includes one KS-14461 L2 plug and one Amphenol 91-858 connector. The cord was intended initially for use with the J94070A spectrum generator test set in the K, N, and ON/K Carrier Systems. The marking on P4AK cord is EAST \rightarrow WEST REP OUT.

P4AL Res $0.01~\Omega/\mathrm{ft}$

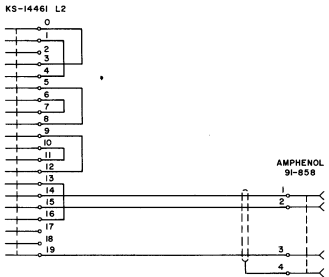
17 18



The code of each cord includes on KS-14461 L2 plug and one Amphenol 91-858 connector. The cord was intended initially for use with the J94070A spectrum generator test set in the K, N, and ON/K Carrier Systems. The marking on P4AL cord is WEST \rightarrow EAST REP OUT.

P4AM

Res $0.01 \Omega/ft$

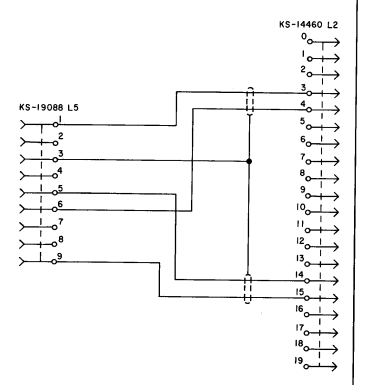


The code of each cord includes on KS-14461 L2 plug and one Amphenol 91-858 connector. The cord was intended initially for use with the J94070A spectrum generator test set in the K, N, and ON/K Carrier Systems. The marking on P4AM cord is TERM. OUT.

P4AN

Res $0.05 \Omega/ft$

12 feet long or 6 inches long (Unless otherwise specified, 12 foot cords shall be furnished. Order length required.)

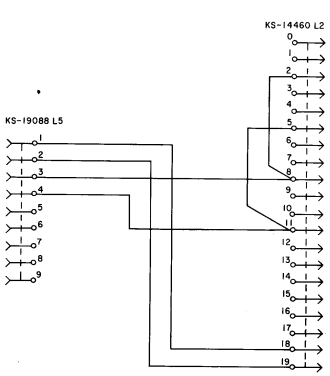


The code of the cord includes one KS-19088 L5 connector and one KS-14460 L2 plug. On 12 foot cords only, connector end is also equipped with a P-17E761 cord fastener.

The cord initially was intended for use for inservice maintenance of the type N carrier terminal equipment.

P4AP

6 inches long

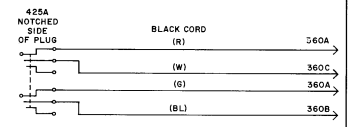


The code of the cord includes one KS-19088 L5 connector and one KS-14460 L2 plug.

The cord initially was intended for use for inservice maintenance of 240-type amplifiers in the type N carrier telephone systems.

P4AS

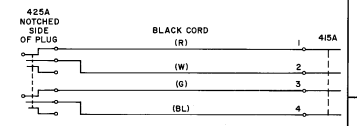
6 feet, 8 feet, 10 feet, or 20 feet long (Unless otherwise specified, 6 foot cords shall be furnished. Order length as required.) Res $0.16~\Omega/ft$



The code of the cord includes one 425A plug, two 360A-type tools, one 360B-type tool, and one 360C-type tool. The cord was intended initially for use in the No. 4 Toll Switching System.

P4AT

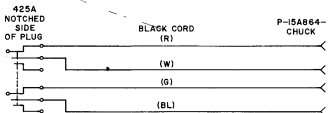
6 feet, 8 feet, or 10 feet long (Unless otherwise specified 6 foot length shall be furnished. Other length as required.) Res $0.16~\Omega/ft$



The code of the cord includes one 425A plug and one 415A plug. The cord was intended initially for use in the No. 4 Toll Switching System.

P4AU

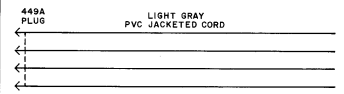
8 feet long Res $0.16 \Omega/ft$



The code of the cord includes one 425A plug and four chucks arranged for connection to 0.045 inch square terminals. The cord was intended initially for use in the No. 4 Toll Switching System.

P4AW

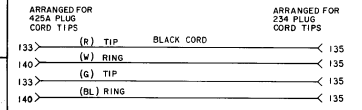
1 foot, 4 inches long Res $0.05 \Omega/ft$



The code of the cord includes one 449A plug. The other end is finished with a plain band and 12 inch long free conductors. The cord was intended initially to be used on Traffic Service Position System No. 1.

P4AY

8 feet long Res $0.21 \Omega/\text{ft}$



The code of the cord includes four 135 cord tips, two 133 cord tips, and two 140 cord tips. The cord was initially intended for use at 1DF-No. 4 Type Toll Switching Offices.