

PATCHING CORD ASSEMBLIES
2-CONDUCTOR CORDS
2P1A THROUGH 2P29A
DESCRIPTION

1. GENERAL

1.01 This section lists and illustrates the 2P1A through 2P29A 2-conductor cords.

1.02 This section is reissued to:

- Change the description of the 2P29A cord.
- Rate the 2P28A cord Mfr Disc.
- Update the format.

Revision arrows have been used to emphasize the more significant changes. The Equipment Test List is not affected.

1.03 For general information on these cords, refer to Section 032-312-100.

2. DESCRIPTION OF CORDS

2P1A

One P2A cord, 6 inches long, equipped with two 347C plugs.

2P1B

One P2A cord, 2 feet long, equipped with two 347C plugs.

2P1C

One P2A cord, 4 feet long, equipped with two 347C plugs.

2P1D

(Replaces the 2P2B cord.)

One P2A cord, 6 feet long, equipped with two 347C plugs.

2P2A

One P2A cord, 3 feet long, equipped with two 347C plugs.

2P2B—MFR DISC.

(Replaced by the 2P1D cord.)

2P3A

One P2A cord, 3 feet long, equipped with two 347D plugs.

2P3B

One P2A cord, 6 feet long, equipped with two 347D plugs.



NOTICE

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

SECTION 032-312-102

2P4A

One P2B cord, 3 feet long, equipped with two 310 plugs.

2P4B

One P2B cord, 4 feet long, equipped with two 310 plugs.

2P4C

One P2B cord, 6 feet long, equipped with two 310 plugs.



2P5A—MFR DISC.

No replacement.

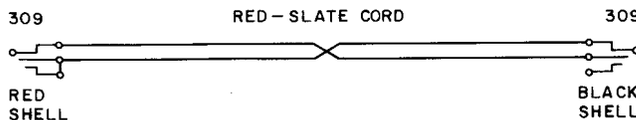
2P6A

One P2AH cord, 10 feet long, equipped with one 309 plug and one 310 plug.



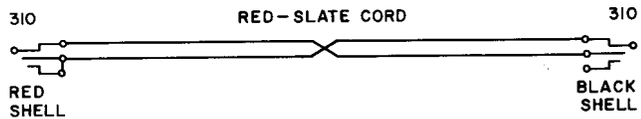
2P7A

One P2G cord, 10 feet long, equipped with one 309 plug with a red shell and one 309 plug with a black shell.



2P8A

One P2H cord, 10 feet long, equipped with one 310 plug with a red shell and one 310 plug with a black shell.



2P9A

One P2J cord, 9 feet long, equipped with two 310 plugs with red shells.

Res 0.02 Ω /ft

2P9B

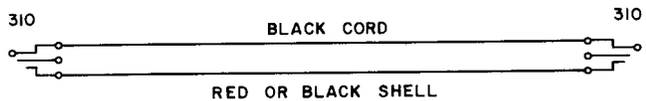
One P2J cord, 6 feet long, equipped with two 310 plugs with red shells.

Res 0.02 Ω /ft

2P9C

One P2J cord, 6 feet long, equipped with two 310 plugs with black shells.

Res 0.02 Ω /ft

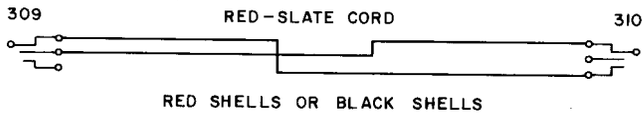


2P10A

One P2P cord, 10 feet long, equipped with one 309 plug with a red shell and one 310 plug with a red shell.

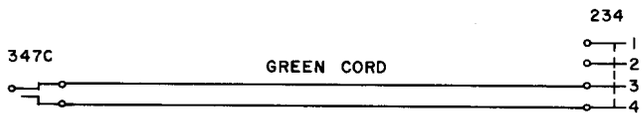
2P10B

One P2P cord, 10 feet long, equipped with one 309 plug with a black shell and one 310 plug with a black shell.



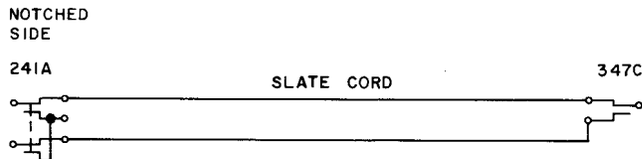
2P11A

One P2R cord, 19 feet 6 inches long, equipped with one 234 plug and one 347C plug.



2P12A

One P2T cord, 6 feet long, equipped with one 241A plug and one 347C plug.



2P13A

One P2AA cord, 3 feet long, equipped with two 241A plugs.

2P13B

One P2AA cord, 6 feet long, equipped with two 241A plugs.

2P13C

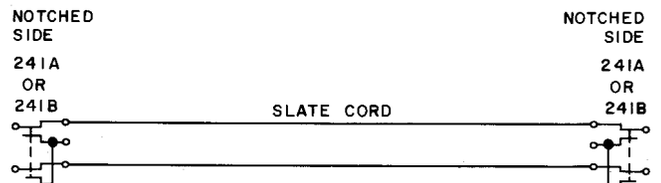
One P2AA cord, 15 feet long, equipped with two 241A plugs.

2P13D

One P2AA cord, 2 feet long, equipped with two 241A plugs.

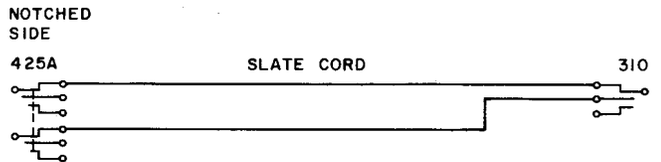
2P14A

One P2AA cord, 3 feet long, equipped with two 241B plugs.



2P15A

One P2DJ cord, 6 feet long, equipped with one 425A plug and one 310 plug.

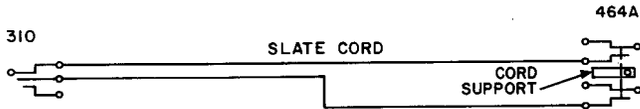


SECTION 032-312-102

2P16A

One P2EJ cord, 4 feet long, equipped with one 310 plug and one 464A plug.

Res 0.006 Ω /ft



2P17A—MFR DISC.

(Replaced by the 2P21A cord.)

2P18A—MFR DISC.

(Replaced by the 2P22A cord.)

2P19A—MFR DISC.

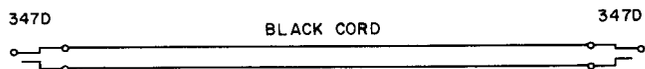
(Replaced by the 2P20A cord.)

2P20A

(Replaces the 2P19A cord.)

One P2AK cord, 8 feet long, equipped with two 347D plugs.

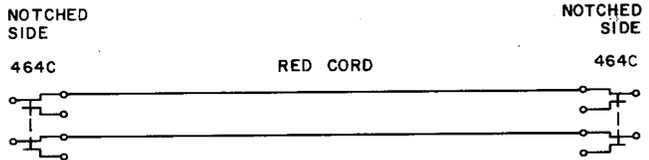
Res 0.006 Ω /ft



2P21A

(Replaces the 2P17A cord.)

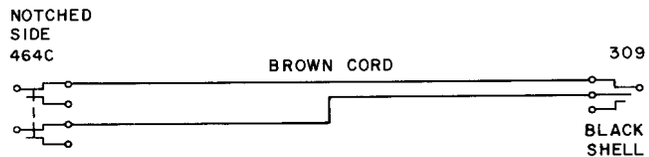
One P2EL cord, 8 feet long, equipped with two 464C plugs.



2P22A

(Replaces the 2P18A cord.)

One P2EM cord, 8 feet long, equipped with one 464C plug and one 309 plug with a black shell.



2P23A

One P3D cord, 6 feet long, equipped with two 309 plugs.

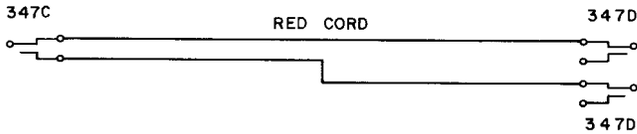


2P24A—MFR DISC.

No replacement.

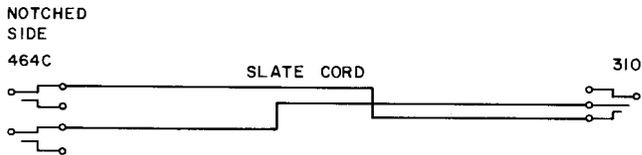
2P25A

One P2AR cord, 4 feet long, equipped with one 347C plug and two 347D plugs.



2P27A

One P2EK cord, 6 feet long, equipped with one 464C plug and one 310 plug.



2P28A—MFR DISC.

No replacement.

2P29A

One P2CN cord, 6 feet long, equipped with one 7464 Hubbell connector body and one 7465 VBLK Hubbell plug cap.

Res 0.006 Ω/ft

