

TESTING CORD ASSEMBLIES
3-CONDUCTOR CORDS
3W15A THROUGH 3W20A
DESCRIPTION

1. GENERAL

1.01 This section lists and illustrates the 3W15A through 3W20A 3-conductor cords.

1.02 This section is reissued to:

- Update the format
- Add the 3W17A and 3W17B cords.

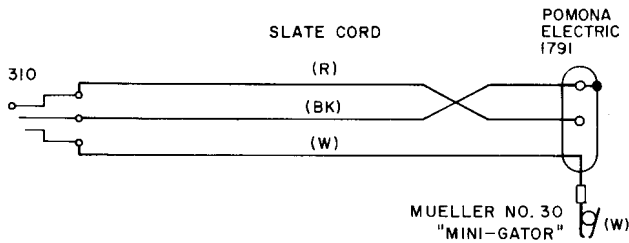
Revision arrows are used to emphasize the more significant changes. The Equipment Test List is not affected.

1.03 For general information on these cords, refer to Section 032-313-100.

2. DESCRIPTION OF CORDS

3W15A

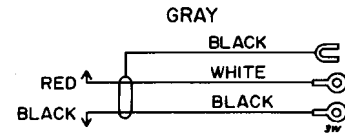
1 W3AT cord, 4 feet long, equipped with:
1 310 plug



The 3W15A cord includes a modified Pomona Electric 1791 plug and a Mueller 30 Mini-Gator clip having a No. 32 insulator. The cord was initially intended for use with the B1 Data Carrier Terminal.

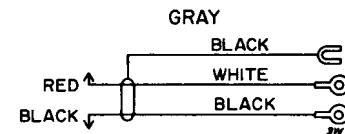
3W17A

1 W3AY cord, 4 feet long, equipped with:
1 AT-8255D cable clip (black)



3W17B

1 W3AY cord, 4 feet long, equipped with:
1 AT-8255E cable clip (gray)



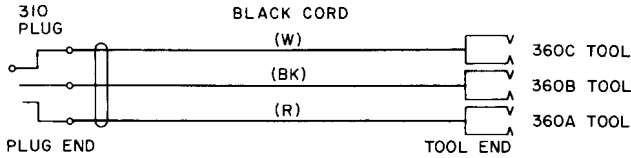
NOTICE

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

SECTION 032-313-122

3W18A

- 1 W3B3 cord, 5 feet long, which includes free conductors, equipped with:
 - 1 310 plug
 - 1 360A tool
 - 1 360B tool
 - 1 360C tool

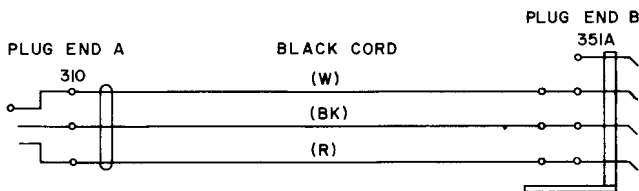


Res 0.01 Ω /ft

The 3W18A cord includes 120 and 121 cord tips on the plug end which is arranged for connection to a 310 plug. The free conductors at the tool end are finished for 360-type tools. The cord was initially intended for use with the 22A milliwatt reference meter, J94022A.

3W19A

- 1 W3BF cord, 6 feet long, equipped with:
 - 1 310 plug
 - 1 351A plug

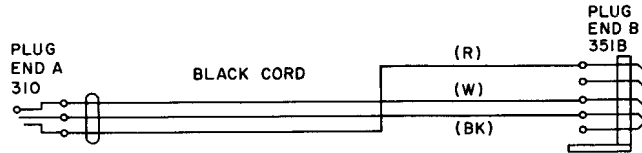


Res 0.01 Ω /ft

The 3W19A cord includes a 120 cord tip and a 121 cord tip at plug end A. The cord was initially intended for use with the 22A milliwatt reference meter, J94022A.

3W20A

- 1 W3BF cord, 6 feet long, equipped with:
 - 1 310 plug (with black shell)
 - 1 351B plug



The 3W20A cord includes a 120 cord tip and a 121 cord tip at plug end A. Plug end B is arranged for connection to a 351B plug. The cord was initially intended for use with the 22A milliwatt reference meter, J94022A, in 4-wire Crossbar Offices.