TESTING CORD ASSEMBLIES 5-CONDUCTOR CORDS W5B THROUGH W5G DESCRIPTION

1. GENERAL

- 1.01 This section lists and illustrates the W5B through W5G 5-conductor cords.
- 1.02 This section is reissued to:
 - Update the format
 - Add the W5G cord.

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 032-315-100.

2. DESCRIPTION OF CORDS

W5B-MFR DISC.

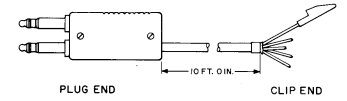
No replacement.

W5D-MFR DISC.

No replacement.

W5F

10 feet long



Res $0.020 \Omega/ft$

The W5F cord includes a 425A plug on one end. On the other end, each of the 5-conductors terminate on a Mueller 30 Mini-Gator clip protected with a Mueller 32 insulator. The cord was initially intended for use in the 4-type Toll Switching System.

Replaces the 5P7A cord.

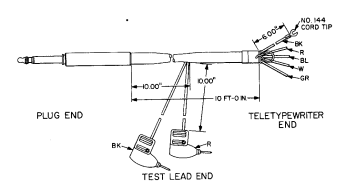
NOTICE

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

SECTION 032-315-131

₱W5G

10 feet long



Res $0.020 \Omega/ft$

The plug end is equipped with a 310 plug. The test lead end is finished in two free conductors equipped with KS-19531, L1 (red), and L2 (black) plugs, respectively, on red and black conductors. The red and black conductors are finished in black braided nylon. The teletypewriter end is equipped with an S hook stayband and is finished in 6-inch long free conductors terminated on spade-type cord tips. Initially for use on the Mobile Maintenance Teletypewriter in the No. 1 ESS.◀

Page 2 2 Pages