

TESTING CORD ASSEMBLIES

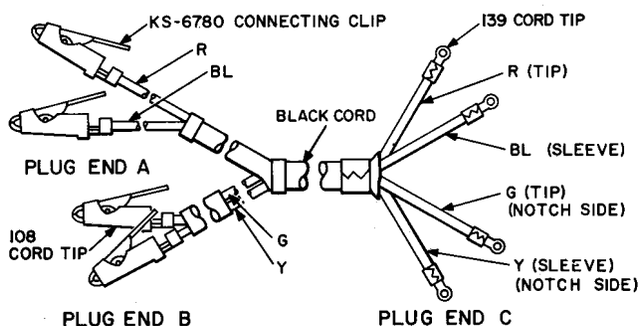
4-CONDUCTOR CORDS

W4CA THROUGH W4CS

DESCRIPTION

W4CA

6 feet long



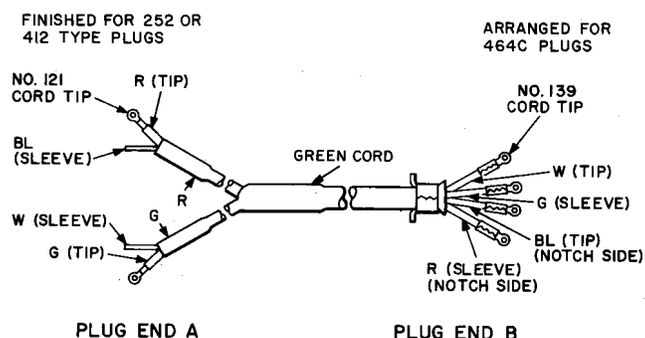
Res 0.21  $\Omega$ /ft

The code of the cord includes four 108 cord tips (insulators) and four KS-6780 connecting clips at plug ends A and B and four 139 cord tips arranged for a 464C plug at plug end C. The cord was initially intended for use as a testing cord.

The code of the cord includes four 107 cord tips at plug end A and four 139 cord tips at plug end B arranged for a 464C plug. The cord was initially intended for use as a testing cord.

W4CC

12 feet long (When specified, 19-foot 6-inch cord can also be obtained.)

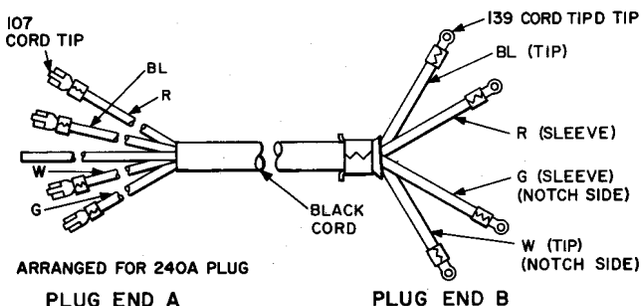


Res 0.21  $\Omega$ /ft

The code of the cord includes two 121 cord tips at plug end A and four 139 cord tips at plug end B arranged for a 464C plug. The cord was initially intended for testing and plugging up lines.

W4CB

6 feet long



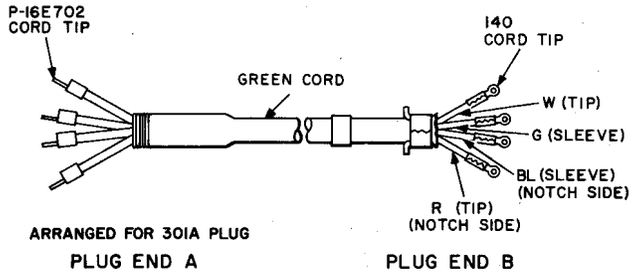
Res 0.21  $\Omega$ /ft

NOTICE

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

**W4CD**

12 feet long

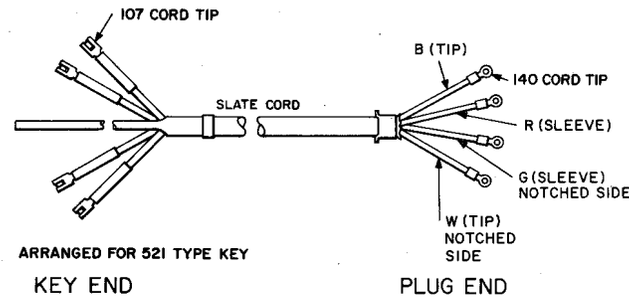


Res 0.21  $\Omega$ /ft

The code of the cord includes four 140 cord tips at plug end B arranged for a 464A plug. Plug end A is arranged for a 301A plug. The cord was initially intended for testing and cross-connecting purposes.

**W4CE**

10 feet long

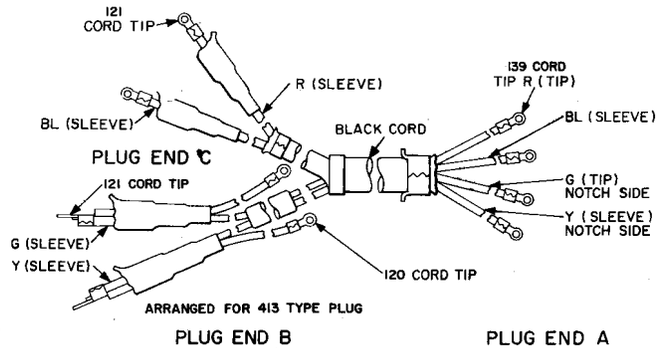


Res 0.21  $\Omega$ /ft

The code of the cord includes four 107 cord tips and four 140 cord tips at plug end arranged for a 464C plug. The cord was initially intended for use as part of the 36A and B test sets.

**W4CF**

6 feet long

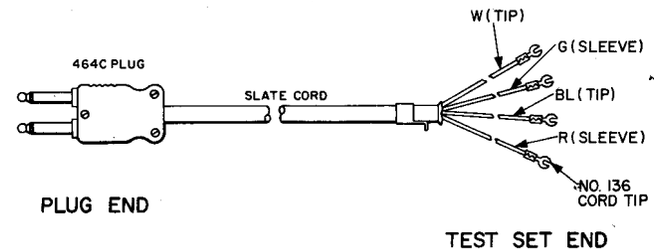


Res 0.21  $\Omega$ /ft

The code of the cord includes two 121 cord tips on plug end C, two 121 cord tips and two 120 cord tips on plug end B, and four 139 cord tips on plug end A arranged for a 464C plug. The cord was initially intended to form part of the 4W12A cord.

**W4CG**

4 feet long

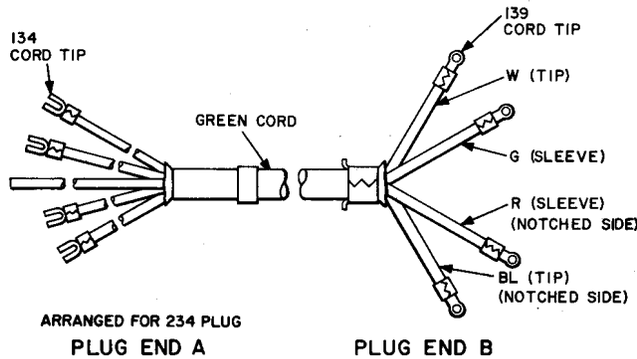


Res 0.21  $\Omega$ /ft

The code of the cord includes four 136 cord tips, and the plug end is equipped with a 464C plug. The cord was initially intended for use as a part of the 132A test set.

**W4CH**

19 feet 16 inches long

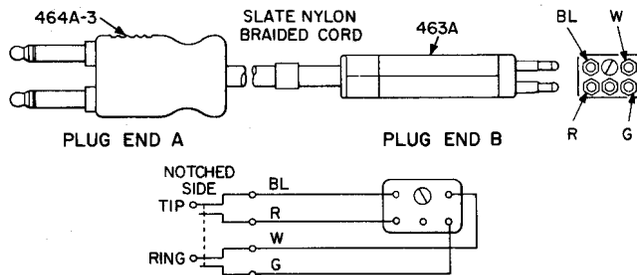


Res 0.21  $\Omega$ /ft

The code of the cord includes four 134 cord tips and four 139 cord tips on the plug end arranged for a 464C plug. The cord was initially intended for use as a service observing cord.

**W4CJ**

16 feet long



Res 0.21  $\Omega$ /ft

The code of the cord includes one 464A-3 plug and one 463A plug. The cord was initially intended for use with 303-type connectors in Central Office MDF.

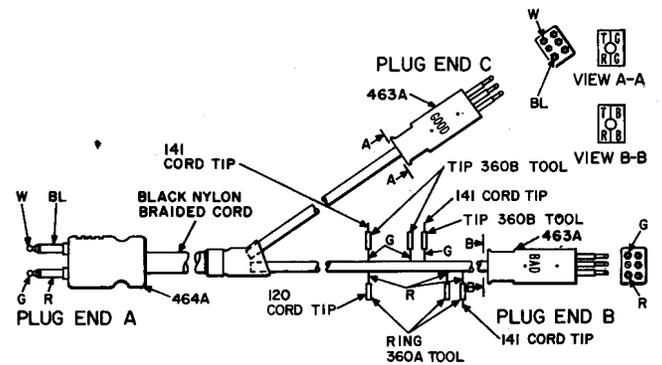
**W4CK**

**MFR DISC**

Replaced by the W4CM cord.

**W4CL**

16 feet long

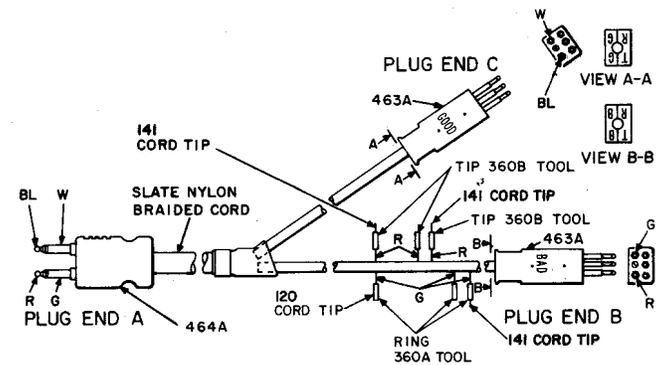


Res 0.21  $\Omega$ /ft

The code of the cord includes one 464A plug, two 463A plugs (one stamped "GOOD" and one stamped "BAD"), three 141 cord tips, three 360A tools, and three 360B tools. The cord was initially intended for use with the 302 connector in Central Office MDF.

**W4CM**

16 feet long

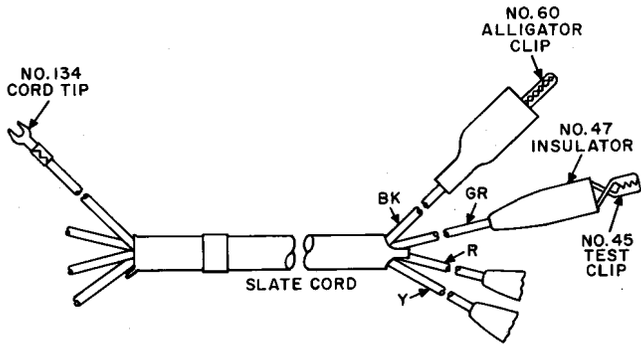


Res 0.21  $\Omega$ /ft

The code of the cord includes one 464A plug, two 463A plugs (one stamped "GOOD" and one stamped "BAD"), three 141 cord tips, three 360A tools, and three 360B tools. The cord was initially intended for use with the 303 connector in Central Office MDF.

W4CN

3 feet long



TEST SET END

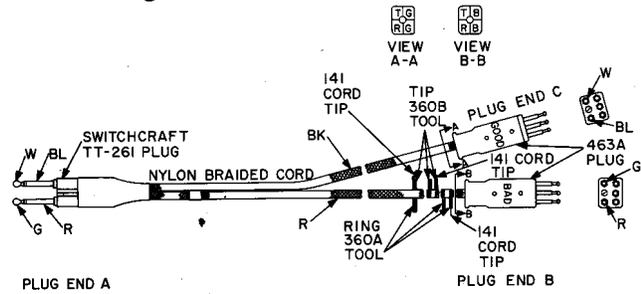
TEST END

Res 0.21  $\Omega$ /ft

The code of the cord includes one Mueller 60 alligator clip and three Mueller 45 test clips on the test end. The test set end is finished in 5-inch free conductors equipped with 134 cord tips. Each clip is covered by an insulator to match color of conductor. The cord was initially intended for use with the KS-21250 portable coin telephone test set.

W4CR

16 feet long

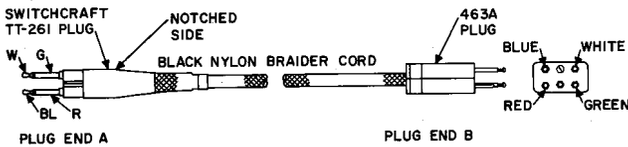


Res 0.21  $\Omega$ /ft

The code of the cord includes two cord arms, one colored red and the other black. At cord end A, the two arms terminate on a Switchcraft TT-261 plug with the black arm connecting to the plug profile adjacent to the notched side of the plug shell and the red cord arm to the other profile. At plug end C, the black cord arm terminates on a 463A plug designated "GOOD", and at plug end B, the red cord arm terminates on a 463A plug designated "BAD". Means to short tip and ring and open tip and ring, necessary in performing the Varley loop test, are provided in the "BAD" cord arm. The cord was initially intended for use in testing on COSMIC frame.

W4CP

16 feet long

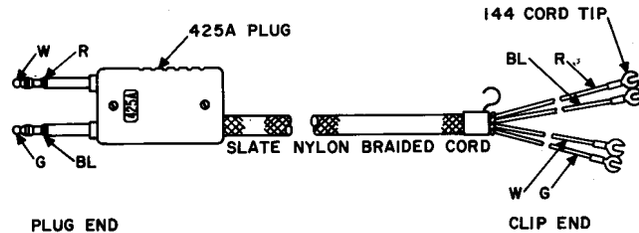


Res 0.21  $\Omega$ /ft

The code of the cord includes a Switchcraft TT-261 plug and a 463A plug. The cord was initially intended for use in testing on COSMIC frame. The W4CP is the same as the F-59682 cord.

W4CS

5 feet long



Res 0.21  $\Omega$ /ft

The code of the cord includes a 425A plug at the plug end and at the clip end is equipped with a band and "S" hook assembly and is finished in free conductors each terminating on a 144 cord tip. The cord was initially intended to be used with the 146A test set.