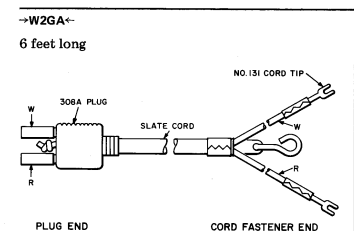
# **TESTING CORD ASSEMBLIES**

# 2-CONDUCTOR CORDS

## W2GA THROUGH W2GW

## **DESCRIPTION**

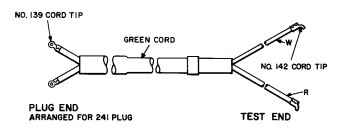


Res  $0.21 \Omega/ft$ 

The code of the cord includes two 131 cord tips and a 308A plug. The cord was initially intended for use on the No. 2 or 9B telegraph service board.

#### →W2GB←

## 6 feet long

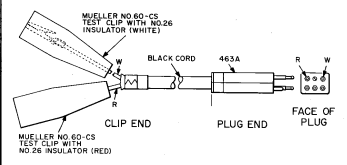


# Res $0.21 \Omega/ft$

The code of the cord includes two 142 cord tips and two 139 cord tips. The cord was initially intended for use in F-type signaling. Forms part of the 2W51A cord.

#### →W2GC←

## 3 feet long

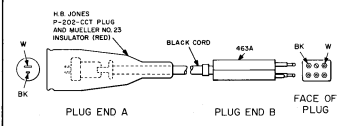


Res  $0.21 \Omega/ft$ 

The code of the cord includes a 463A plug and two Mueller 60-CS alligator test clips, each equipped with a Mueller 26 insulator corresponding in color to the conductor, one red and one white. The cord was initially intended for use with outside plant test apparatus in ESS central offices.

## →W2GD←

# 10 inches long

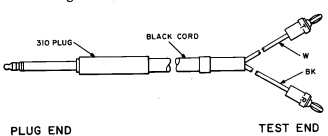


# Res $0.006 \Omega/ft$

The code of the cord includes a Jones P-202-CCT plug, a Mueller 23 red insulator, and a 463A plug. The cord was initially intended for use with outside plant apparatus in ESS central offices.

## →W2GE←

## 5 feet long

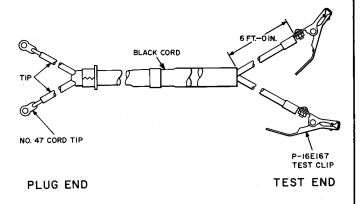


# Res $0.006 \Omega/ft$

The code of the cord includes a 310 plug on one end, and the other end the free conductors terminate in banana plugs of corresponding colors, one white and one black. The cord was initially intended for use with the Perforator and Reader Test Table J49803R.

#### →W2GF←

# 6 feet long

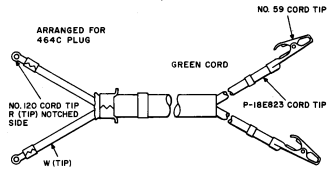


## Res $0.006 \Omega/ft$

The code of the cord includes two 47 cord tips and two P-16E167 cord tips. The length of the free conductors on the test end is considered the length of the cord. The cord was initially intended for use with the 50B test set.

## →W2GG←

# 9 feet 6 inches long



PLUG END

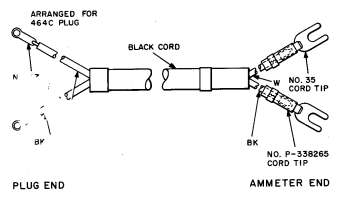
TEST CLIP END

# Res $0.21 \Omega/ft$

The code of the cord includes two 120 cord tips and two 59 cord tips. The cord was initially intended for use as a test cord in connection with local test desks.

# →W2GH←

# 5 feet 6 inches long

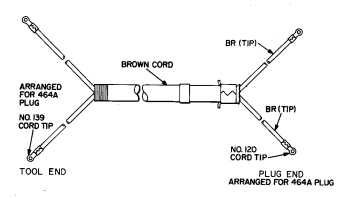


# Res $0.004 \Omega/ft$

The code of the cord includes two 47 cord tips and two 35 cord tips. The cord was initially intended for use in toll circuits with the KS-8340 ohmmeter.

## ->W2GK←

# 28 feet long

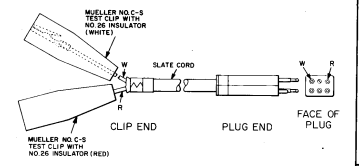


# Res $0.16 \Omega/ft$

The code of the cord includes two 139 cord tips and two 120 cord tips. The cord was initially intended for use in the 50B test set.

## →W2GL←

# 3 feet long

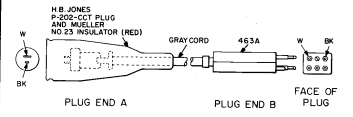


# Res $0.21 \Omega/ft$

The code of the cord includes a 463A plug and two Mueller 60-CS alligator test clips, each equipped with a Mueller 26 insulator corresponding in color to the conductor, one red and one white. The cord was initially intended for use with 303-type connectors in central office MDF.

## →W2GM←

## 10 inches long

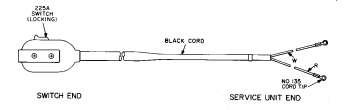


# Res $0.006 \Omega/ft$

The code of the cord includes a 463A plug and one H. B. Jones P-202-CCT plug equipped with a Mueller 23 red insulator. The cord was initially intended for use with 303-type connectors in central office MDF.

## →W2GN←

## 8 feet long



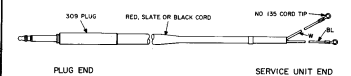
## Res $0.18 \Omega / \text{ft}$

The code of the cord includes a 225A switch on the switch end while the service unit end is finished with 10-inch long free conductors terminating on two 135 cord tips. The cord was initially intended for use with the 1A service unit in No. 5 crossbar.

# →W2GP←

(Cord furnished in colors of red, slate, or black. Cord color must be specified in the order.)

## 8 feet long



Res  $0.18 \Omega/ft$ 

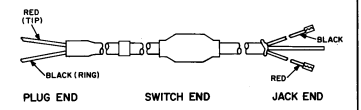
#### **SECTION 032-312-134**

#### W2GP (CONT)

The code of the cord includes a 309 plug on one end while the other end is finished in 10-inch long free conductors terminating in 135 cord tips. The cord was initially intended for use with the 1A service unit in No. 5 crossbar.

## →W2GR←

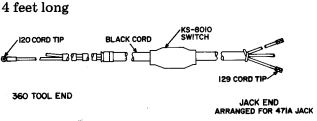
5 feet long



# Res $0.21 \Omega/ft$

The code of the cord includes one 471A jack and one 310 plug and is equipped with an in-line KS-8010 switch located near the jack end. The cord was initially intended for use as part of the 2W52A cord.

# →W2GS←

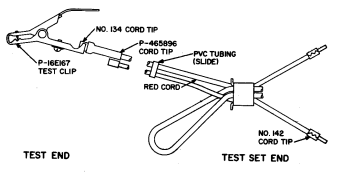


## Res $0.21 \Omega / ft$

The code of the cord includes two 120 cord tips and two 129 cord tips. The tool end is finished in 4-foot free conductors which are considered the length of the cord. The cord is equipped with an in-line KS-8010 switch in the cord body. The cord was initially intended for use as part of the 2W53A cord.

## →W2GT←

2 feet 4 inches long

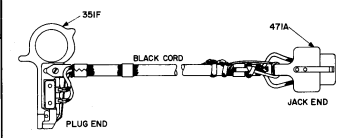


Res  $0.21 \Omega/ft$ 

The code of the cord includes two 142 cord tips and two P-16E167 test clips. The cord was initially intended for use with the 139A test set.

#### W2GU

4 and 11 feet (Unless otherwise specified, the 4-foot length will be furnished.)



## Res $0.21 \Omega/ft$

The code of the cord includes a 471A jack and a 351F plug. At the jack end, the red conductor shall go to terminal 1 and the black conductor to terminal 2. At the plug end, the black conductor is attached to the terminal adjacent to ground spring and the red conductor to the other terminal. The cord was initially intended for use with the 1011G and 1014A handsets.

→W2GW←

19 feet 6 inches long

W R 347C BLACK CORD (T)

PLUG BLACK CORD (T)

RED (S) 635A JACK

PLUG END

JACK END

Res  $0.21 \Omega/ft$ 

The code of the cord includes a 347C plug and a 635A jack. The cord was initially intended for use in service observing in No. 1 ESS offices using 336A terminal.