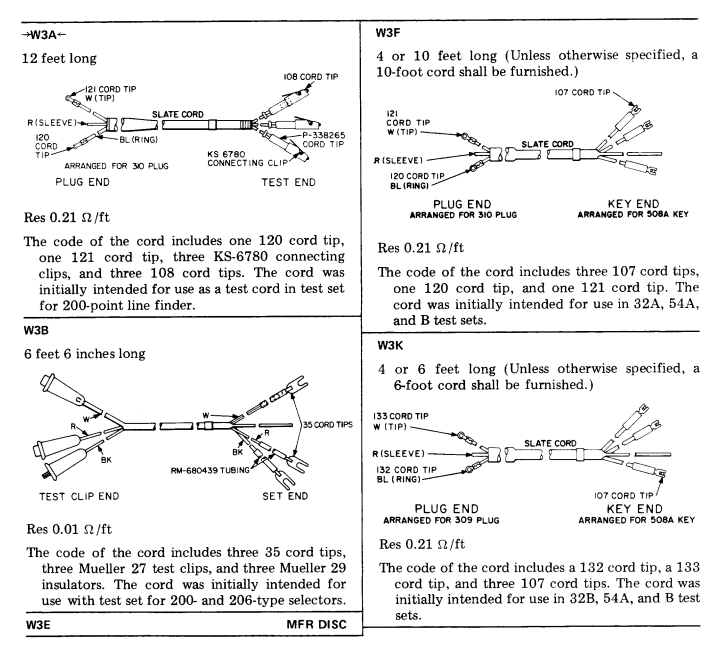
ł

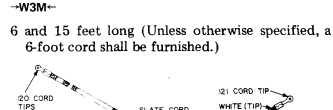
# TESTING CORD ASSEMBLIES

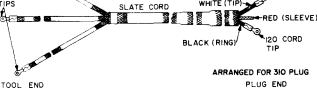
### **3-CONDUCTOR CORDS**

# W3A THROUGH W3Y

### DESCRIPTION





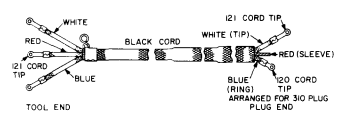




The code of the cord includes four 120 cord tips and one 121 cord tip. When equipped with 360-type tools, the 360A, B, and C will be connected to the red, black, and white conductors, respectively.

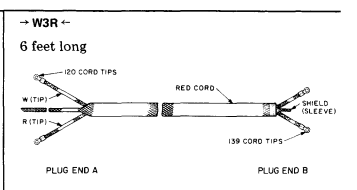


#### 6 feet long





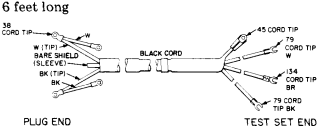
The code of the cord includes four 121 cord tips and one 120 cord tip.



# Res 0.21 $\Omega/ft$

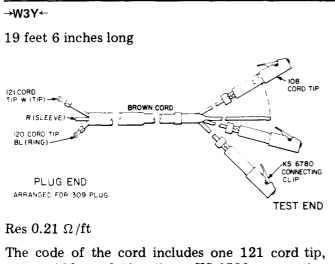
The code of the cord includes two 120 cord tips and two 139 cord tips. Plug end A is arranged for a 308A plug and plug end B for a 305A plug. When ordered equipped with plugs, the white conductor will be connected on the notched side of the 308A plug and to the tip on the notched side of the 305A plug, the red conductor to the other side of the 308A plug and to the other tip of the 305A plug, and the shield to the sleeve of the 305A plug. The cord was initially intended for high-frequency testing equipment for type J and K Carrier Systems.





# Res 0.006 $\Omega/ft$

The code of the cord includes one 45 cord tip, one 134 cord tip, two 79 cord tips, and four 38 cord tips. The plug end is finished for a 315A plug. When equipped with a plug, the black conductor will be connected to the tips on the locating finger side of the plug, the white conductor to the other tips, and the shield to the sleeves. The cord was initially intended for use with type K Carrier Telephone System in the bypass set circuit (J68743-2).



one 120 cord tip, three KS-6780 connecting clips, and three 108 cord tips.