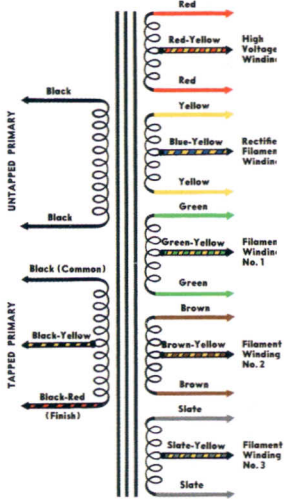
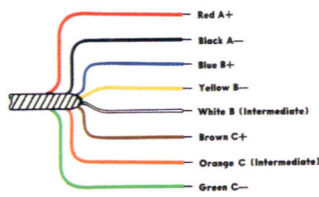


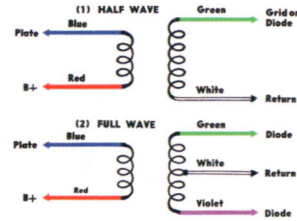
Power Transformer



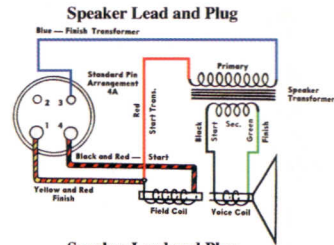
Battery Cable



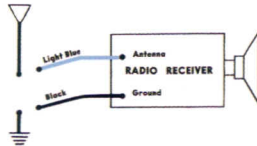
Intermediate Frequency (I.F.)



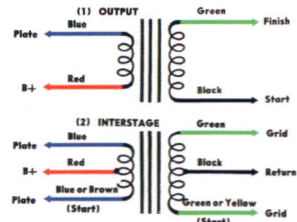
Electrodynamical Speaker Wiring



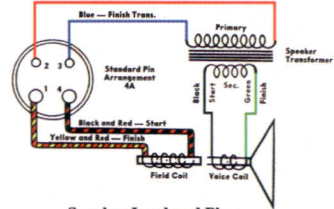
Antenna and Ground Lead



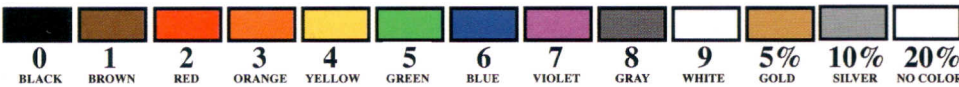
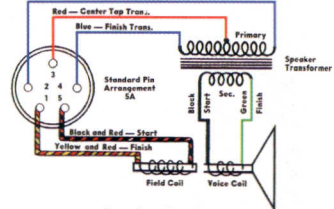
Audio Transformer



Speaker Lead and Plug

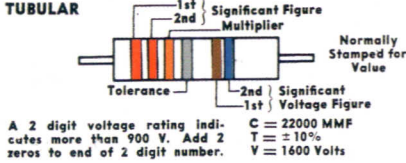


Speaker Lead and Plug

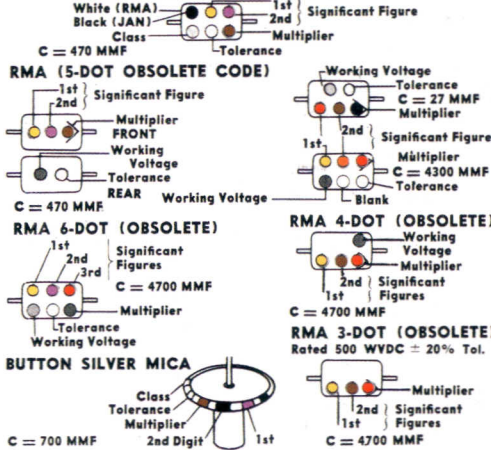


Composite Capacitors

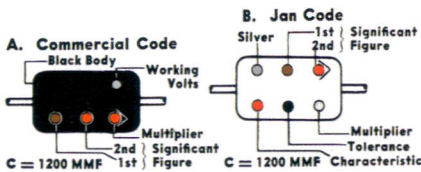
MOLDED PAPER TYPES



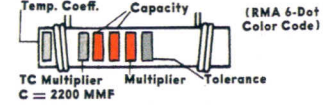
MOLDED MICA TYPES



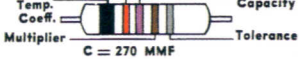
MOLDED FLAT



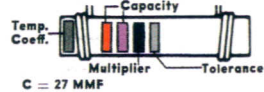
EXTENDED RANGE TC CERAMIC HICAP



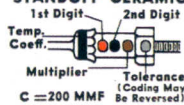
AXIAL LEAD CERAMIC



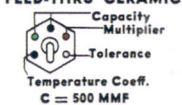
5-DOT RADIAL LEAD CERAMIC



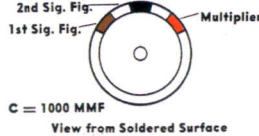
STANDOFF CERAMIC



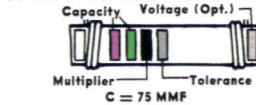
FEED-THRU CERAMIC



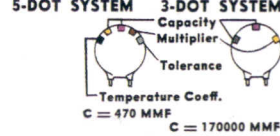
CERAMIC BUTTON



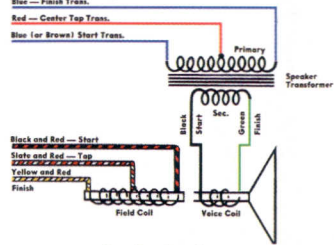
BY-PASS COUPLING CERAMIC



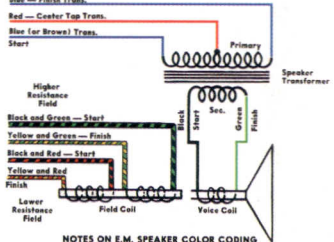
DISC CERAMIC RMA CODE



Speaker Lead



Speaker Lead



- NOTES ON E.M. SPEAKER COLOR CODING**
- The start, top, and finish of all windings occur in clockwise order around the plug when the plug is viewed from the socket end.
 - All two color leads are to have 50/50 striped designs.
 - When 2 leads are used on a single speaker, the field of lower resistance shall have green color. In case of three leads, field having highest resistance shall have common orange color.

Fixed Composition Resistors

