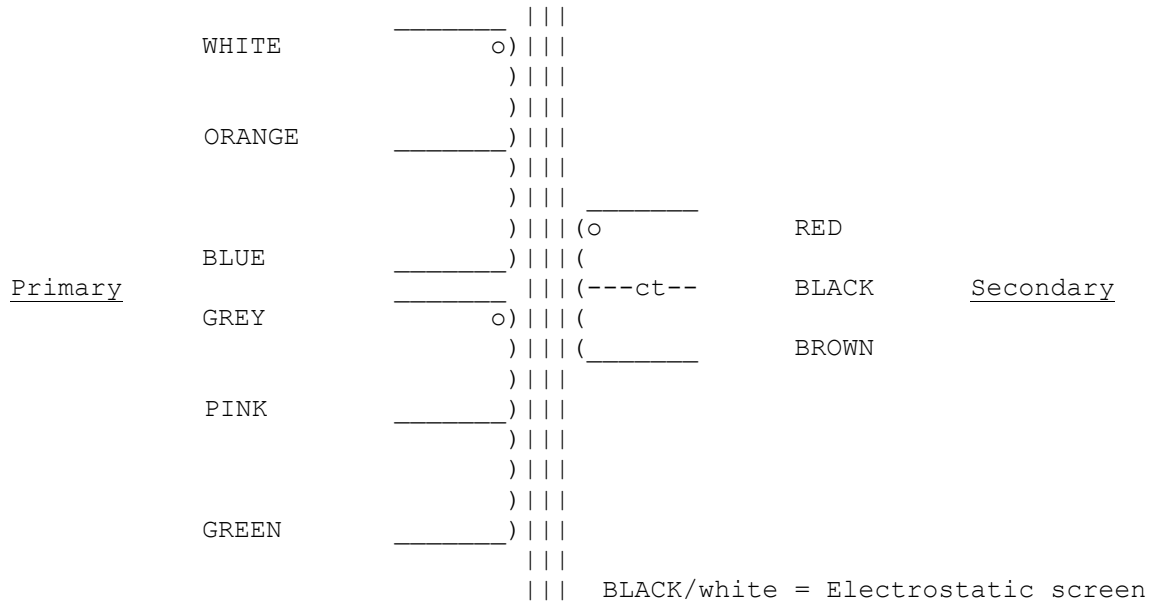


**9790s**



Primary configurations

**For 100V line,** join Blue to Grey and insulate. Use White and Green for input. Insulate, orange, insulate pink.

For 500W, 8ohm amplifier(60V), join Blue and Grey and insulate. Use Orange and Green for input. Insulate white, insulate pink.

For 200W, 8ohm amplifier(40V), join primary windings in parallel ie: join White to Grey, orange to pink and Blue to Green. Use White/Grey and Blue/Green for input. Insulate orange/pink.

For 100W or 50W, 8ohm amplifier(20V to 28V), join primary windings in parallel (as for 200W) but use Orange/Pink and Blue/Green for input. Insulate white/grey.

The screen and secondary centre tap (ct) should be connected to signal ground on balanced 600ohm equipment.

**9790 Power amp/100V line monitor feed**

Provides a balanced, isolated 0 dBu 600 line feed from a power amplifier or 100V line.

Input can be configured for 50/100/200/500 watt amplifiers or from a 100V line.

May be loaded with a balanced or unbalanced input of 600 ohms or higher.