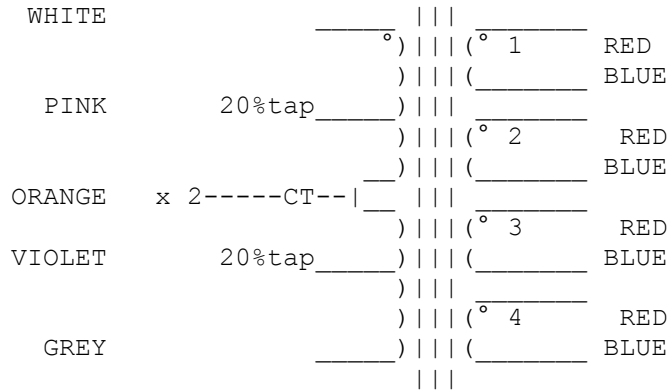
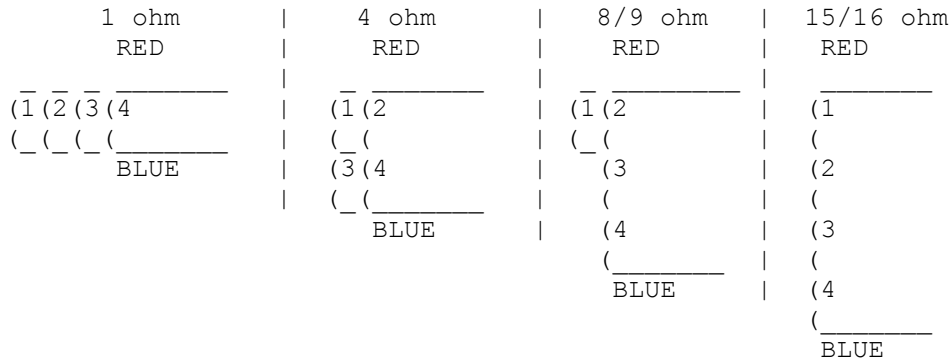


**1553o**



**OUTPUT WINDINGS.**

There are FOUR EQUAL SECONDARY WINDINGS which can be arranged for loads of 1, 4, 8/9 or 15/16 ohms thus:-



Details taken from your specification brief.....

Type: PUSH-PULL

Package\_Style: "0" OPEN FRAME, Valve\_type: Transistor, Valves\_in\_parallel: 1

Anode\_volts: 60, Primary\_impedance\_ohms: 600 - Split primary windings 150ohm+150ohm with screen taps at 20%

Secondary\_impedance: 4/8/16 ohms

DC\_mA: 5, Power\_Watts: 15, Full\_power\_frequency\_Hz: 20