

**8151**

|            |                    |               |
|------------|--------------------|---------------|
| GREY       | anode 1_____ )     | ( _____ GREEN |
|            | )                  | ( _____ BROWN |
| WHITE      | 40% tap----- )     | ( _____ GREEN |
|            | )                  | ( _____ BROWN |
| ORANGE x 2 | -----+HT-- _____ ) | ( _____ GREEN |
|            | )                  | ( _____ BROWN |
| BLUE       | 40% tap----- )     | ( _____ GREEN |
|            | )                  | ( _____ BROWN |
| VIOLET     | anode 2_____ )     | ( _____ GREEN |
|            | )                  | ( _____ BROWN |

**OUTPUT WINDINGS.**

There are **FOUR EQUAL SECONDARY WINDINGS** which can be arranged for loads of **0.5, 2, 4 or 8 ohms** thus:-

