

8325

| | | | |
|------------|---------------------|---------|------|
| VIOLET | anode 1_____) | (_____ | RED |
| |) | (_____ | BLUE |
| GREY | 43% tap-----) | (_____ | RED |
| |) | (_____ | BLUE |
| ORANGE x 2 | -----+HT-- _____) | (_____ | RED |
| |) | (_____ | BLUE |
| WHITE | 43% tap-----) | (_____ | RED |
| |) | (_____ | BLUE |
| BROWN | anode 2_____) | (_____ | RED |
| |) | (_____ | BLUE |

OUTPUT WINDINGS.

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

| 1 ohm | 4 ohm | 8/9 ohm | 15/16 ohm |
|---------------|-----------|-----------|-----------|
| RED | RED | RED | RED |
| (1(2(3(4_____ | (1(2_____ | (1(2_____ | (1_____ |
| (_(_(_(_____ | (_(_____ | (_(_____ | (_____ |
| BLUE | BLUE | BLUE | BLUE |