

7797

| | | | | | |
|-------|-------|---------|---------|-------------|-------|
| BLACK | 0V | _____) | (_____ | 0V VIOLET | |
| | |) | (_____ | | |
| BLUE | 10V- | __join_ | (_____ | 350V GREY | 0.15A |
| | |) | (_____ | 400V YELLOW | |
| | |) | (_____ | 700V PINK | |
| WHITE | 210V- | __join_ | (_____ | 0V GREEN | 5A |
| | |) | (_____ | 6.3V GREEN | |
| RED | 230V- | __join_ | (_____ | 0V ORANGE | 2A |
| | |) | (_____ | 5V ORANGE | |
| BROWN | 250V | _____) | (_____ | | |

To obtain other inputs use as follows:

10V tap in place of 0V terminal thus:

BLUE/BROWN = 240V BLUE/RED = 220V BLUE/WHITE = 200V