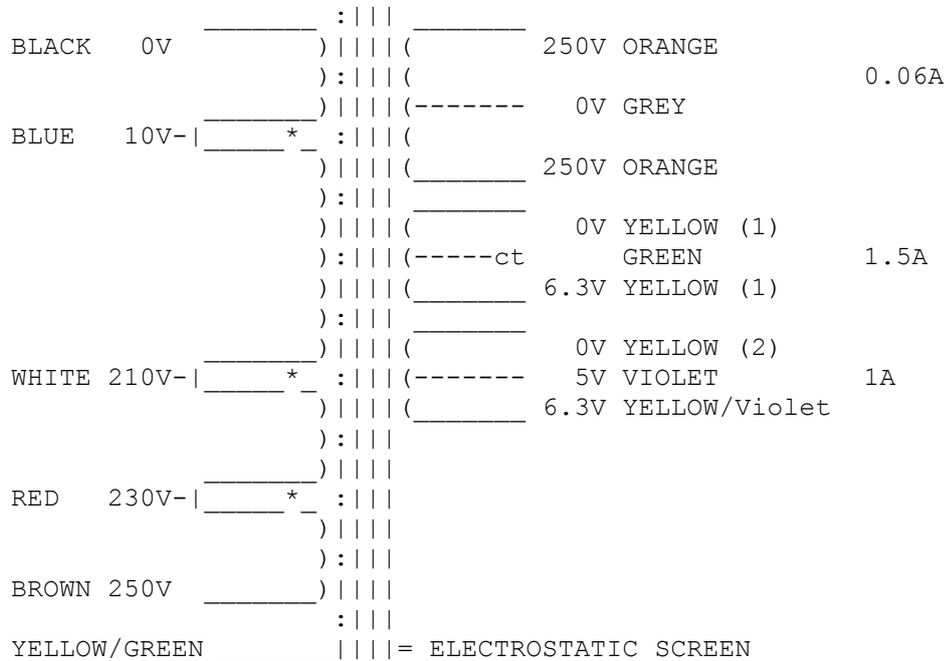


# E9527



To obtain other inputs use as follows:

10V tap in place of 0V terminal thus:

BLUE/BROWN = 240V      BLUE/RED = 220V      BLUE/WHITE = 200V  
 (Isolate separately **ALL** colours not in use)

### FOR FLEXIBLE LEADS PRIMARY AND SECONDARY

Just cut short and isolate (INDIVIDUALLY) any spare connections

NOTE: A certain amount of mechanical hum is prevalent in mains transformers and can be amplified when bolting to your metal work. Therefore you may find a small rubber gasket or similar material is worth fitting to quieten this hum to its' minimum, but please ensure the frame is grounded to the supply safety earth .

### **9527 Pulteq EQP1 Mic Pre Mains**

Fully shrouded with colour coded leads.Size "J".

Choice of World Wide or European Primary

Electrostatic screen.

250-0-250 at 60 mA. 6.3 V CT @ 1.5 A. 6.3-5-0 V @ 1.0 A for rectifier and pilot light.

Generously designed mains transformer with low loss M6 core will power 1 or 2 channels.

50/60 Hz

**Larger than original but still fits on chassis with minor modification**



