0621 565V ORANGE BLACK 0.12A BLUE 10V 565V ORANGE **OV VIOLET** 2A WHITE 5V VIOLET RED 230V OV YELLOW) | | | () | | | (1A BROWN 6.3V YELLOW

To obtain other inputs use as follows:

10V tap in place of 0V terminal thus:

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

 $\underline{\textit{FOR FLEXIBLE LEADS PRIMARY}}$ - just cut short and isolate any spare connections

 $\underline{\text{Note:}}$ 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.