## 0218

BLACK OV)	OV GREY (1)	3A
BLUE 10V- _JOIN*_	(18.7V YELLOW (1)	JA
)     	OV GREY (2)	3A
)	(18.7V YELLOW (2)	ЗA
)	OV GREY (3)	3A
WHITE 210V- _JOIN*_	(18.7V YELLOW (3)	3A
)     	OV GREY (4)	3A
)  )	(18.7V YELLOW (4)	ЗA
RED 230V- _JOIN*_	OV GREY (5)	3A
BROWN 250V)	(18.7V YELLOW (5)	ЗA
	OV GREY (6)	3A
	(18.7V YELLOW (6)	
	OV GREY (7)	3A
	(18.7V YELLOW (7)	
	OV GREY (8)	3A
	(18.7V YELLOW (8)	JA
	I	

To obtain other inputs use as follows:

10V tap in place of 0V terminal thus:

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

\* FOR PRIMARY WINDING WITH SOLID CORE WIRE AND SLEEVING
You will note that the Primary is built up in sections and the two
wires in the Blue, White and Red sleeves must always be individually
joined to make the primary circuit complete. Spare connections not
required can be cut short, each colour joined separately and isolated.
The solid wire inside the sleeving is coated with polyurethane and
needs to be stripped away and tinned if the leads are shortened.
For secondary windings with solid core leads please follow the same
process.

FOR FLEXIBLE LEADS PRIMARY AND SECONDARY

Just cut short and isolate any spare connections

 ${\underline{\scriptsize NOTE:}}$  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.