

**8262**

BLACK	0V	_____ )	( _____	0V ORANGE	
		)	( _____ct_____	GREY	
BLUE	10V-	_JOIN_ )	( _____	760V ORANGE	0.37A
		)	( _____	0V VIOLET	
		)	( _____ct_____	PINK	
		)	( _____	300V VIOLET	0.12A
WHITE	210V-	_JOIN_ )	( _____	0V CLEAR (1)	
		)	( _____	10V CLEAR (1)	
		)	( _____	0V CLEAR (2)	5A
RED	230V-	_JOIN_ )	( _____	10V CLEAR (2)	5A
		)	( _____	0V GREEN (1)	
BROWN	250V	_____ )	( _____	5V GREEN (1)	2A
		)	( _____	0V GREEN (2)	
		)	( _____	5V GREEN (2)	2A
		)	( _____	0V GREEN (3)	
		)	( _____	5V GREEN (3)	2A
		)	( _____	0V GREEN (4)	
		)	( _____	5V GREEN (4)	2A
		)	( _____	0V YELLOW	
		)	( _____	6.3V YELLOW	4A

To obtain other inputs use as follows:  
10V tap in place of 0V terminal thus:

BLUE/BROWN = 240V

BLUE/RED = 220V

BLUE/WHITE = 200V

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.

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.