## <u>8911</u>

	.	I		
BLUE 0V	)		0V ORANGE	0.275A
	):	(	540V ORANGE	
RED 115V	):	(	OV WHITE	0.10A
	:   .	(   (	60V WHITE	
BLACK 0V	):		OV GREY	
	):	(   (	8V GREY	6.5A
BROWN 115V	):		0V VIOLET	
GREEN/YELLOW Electrostatic screen	_:	(   (	12V PINK	2A
		(   (	24V VIOLET	
			OV YELLOW	
	ijij	(   (ct	GREEN	1.8A
		(   (	6.3V YELLOW	
		\	0.5V 11110W	

For 230V: Join RED & BLACK. Use BLUE & BROWN

For 115V: Join BLUE & BLACK OV and join RED & BROWN 115V.

If the White leads are cut short please ensure the TWO wires inside the sleeving are joined together in BOTH cases.

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