## 8874

	BLUE	0V	. :    )     ):	   (   (	185V	ORANGE	0.12A
			)	[ (	0V	GREY	
(1)	WHITE	110V	) :     .)       ) :     )	(   (   (	185V	ORANGE	
	RED	120V	):		0V	PINK	2 52
	BLACK	0V	)       )	(	10V	PINK	3.5A
(2)	WHITE	)	):   )    ):	     (	0V	VIOLET	3A
(2)	,,,,,,		):	ļ (	5V	VIOLET	311
	BROWN	120V	) :     ) :     .)       :	     			
				YELLOW/	GREEN	= ELECTROSTAT	TIC SCREEN

For 240V: Join RED & BLACK. Use BLUE & BROWN (Isolate both WHITES separately)

For 120V: Join BLUE & BLACK OV and join RED & BROWN 120V. (Isolate both WHITES)

For 110V: Join BLUE & BLACK OV and join both WHITES 110V. (Isolate RED & Isolate BROWN)

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 casket 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.