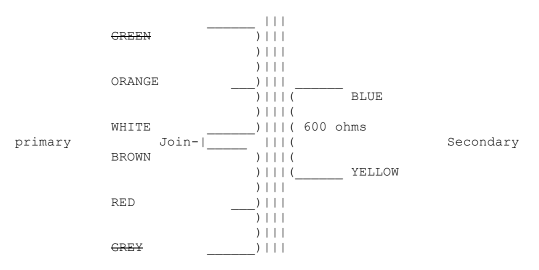
## 1094x for 2.4kohm/600ohm use

	GREEN	)	
		)	
		)	
	<del>ORANGE </del>	)	
		)       ( BLUE	
		)	
	WHITE	)   ( 600 ohms	
primary	Join-		Secondary
	BROWN	)       (	
		)   ( YELLOW	
		)	
	RED	)	
		)	
		)	
	GREY	)	

BLACK = ELECTROSTATIC SCREEN

For 2.4kohm join two primaries in series use GREEN and GREY (white and brown can be used as a center tap if required) isolate orange and red.

## 1094x for 1.2kohm/600ohm use



BLACK = ELECTROSTATIC SCREEN

For 1.2kohm join two primaries in series use ORANGE and RED (white and brown can be used as a center tap if required) isolate green and grey.

## 1094x for 600ohm/600ohm use

	GREEN+BROWN	)	)       (		BLUE	
		)	)       (			
		)	)       (	600	ohms	
Primary	ORANGE_		RED )       (			Secondary
600 ohms			_)       (			
		)	)       (			
	WHITE+GREY_	_)_	)     (		YELLOW	

BLACK = ELECTROSTATIC SCREEN

For 600ohm join two primaries in parallel use  ${\tt GREEN/BROWN}$  and  ${\tt WHITE/GREY}$ , isolate orange and red.

## ### To add the composition of th

BLACK = ELECTROSTATIC SCREEN

For 300ohm join two primary taps in parallel use ORANGE/BROWN and WHITE/RED, isolate green and grey