# 8665a

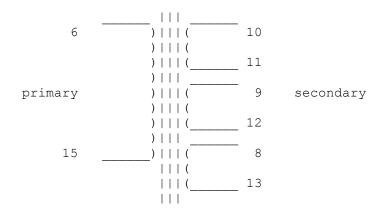
	BROWN		RED YELLOW	
		)       (	TELLOW	
primary	?	)		secondary
		)       (	PINK	
		)       (	WHITE	
		)		
	VIOLET	)       (	ORANGE	
		_       (	GREY	

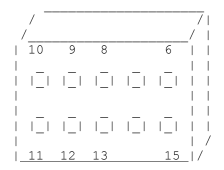
### 8665 Headphone transformer 50% mumetal core

Low power transformer with 50% Mumetal core for exceptional bandwidth and dynamic range. For use with triode etc. 10k ohms primary and 3 separate secondary windings configurable for 30 to 100, 100 to 250, 250 to 600 ohms headphones. 2.5 W at 50 Hz. Must be ac coupled to prevent dc in primary. Size "A" with colour coded leads.

For data sheet look on our website <a href="http://www.sowter.co.uk/specs/8665.htm">http://www.sowter.co.uk/specs/8665.htm</a>

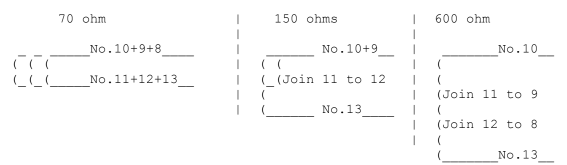
## 8665b





#### **OUTPUT WINDINGS**.

There are  $\frac{\text{THREE EQUAL SECONDARY WINDINGS}}{\text{of 600, 150 OR 70ohms thus:-}}$  which can be arranged



#### 8665 Headphone transformer 50% mumetal core

Low power transformer with 50% Mumetal core for exceptional bandwidth and dynamic range. For use with triode etc. 10k ohms primary and 3 separate secondary windings configurable for 30 to 100, 100 to 250, 250 to 600 ohms headphones. 2.5 W at 50 Hz. Must be ac coupled to prevent dc in primary. Size "A" with or PCB pins.