1367

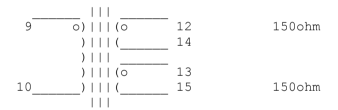
YELLOW	0) (0	GREEN	150ohm
) (BROWN	
)		
) (0	GREY	
ORANGE) (BLUE	150ohm
			

Connect secondaries in series for 600ohm use

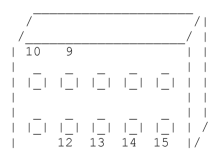
1367 High Inductance Single Ended plate to balanced line 15k/150+150

15k/150+150 ohm output transformer for driving a balanced ohm line from single ended triode or pentode stage. Very high primary inductance for driving from a valve with a high plate resistance (rp).. 100% M6 core for high level capability, primary Inductance 100H. Can be configured for 5:1 or 10:1 ratio. Max output level at 30 Hz +26 dBu. Multiple interleaved winding sections. for high bandwidth. Max primary dc 15 mA. Total dc resistance ref secondary 131 ohms. Size "D" Package options. Replacement for UTC A-25

1367x



Connect secondaries in series for 600ohm use



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