9545 : | | | VIOLET GREY) | | | | ():||() | | | | (BROWN):||($| \cdot | \cdot |$ primary : | | | secondary | | | |ORANGE PINK):|||() | | | | ():||(BLUE WHITE) | | | | (: | | | BLACK = Electrostatic screen

9545 High Performance Twin DAC to grid I/V transformer

For interfacing from a single or pair of Digital/Analogue Converters to a tube amplifier. Twin bifilar winding for driving with true and inverted data to give cancellation of unwanted quantisation products. Internal electrostatic shields to maximise output balance and noise immunity. Will work with most current out DACs with no dc offset. For use with a 100 ohm or higher current to voltage conversion resistor on each DAC. Ratio 1+1:5+5. Mumetal can. Available in OCC wire (style "z").

For more info. See data sheet on http://www.sowter.co.uk/specs/9545.htm



original version no screens

9545 (Superseded)

	GREY	 	VIOLET	
	BROWN) () ()	YELLOW	
primary				secondary
	ORANGE) () (- PINK	
	BLUE) () (_ WHITE	