

9050 PP triode to balanced line 6CT:1

15k/417 ohm output transformer for driving a balanced ohm line from push-pull 6SN7, ECC83 etc. 50% Mumetal core for high bandwidth and dynamic range, Max output level at 50 Hz +32 dBu (30 volts). Total dc resistance ref secondary 31 ohms. Voltage ratio - 6:1 Impedance ratio - 15k/600ohm (36:1) Colour coded leads. Size A.

A data sheet is available on our web site <u>www.sowter.co.uk</u>, search 9050, then follow the links.