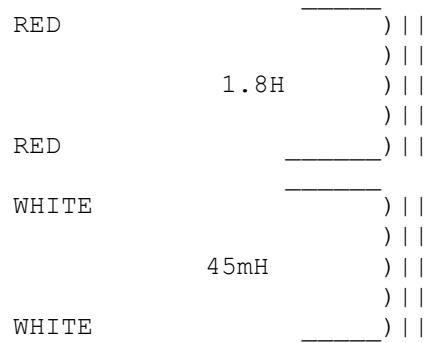


1280



The can contains two separate inductors but no additional components. R, C and active components need to be added to obtain the transfer function required. The polarity of connection does not affect the operation in the circuit. See:

<http://www.sowter.co.uk/pdf/RIAA.pdf>

1280 RIAA 600 Ohm EQ Unit

1.8H and 45 mH in a single can. Developed for an RCL constant impedance RIAA circuit. Requires external R and C components needs to be driven from a low impedance and terminated with 600 Ohms. Similar to Tango EQ-600P LCR unit.