



### **SOWTER TYPE 1715**

Mic to Line Transformer 150 or 600 Ohms. Replacement for Gardners MU7524. Replaces 3257

## Applications

150 +150 / 600CT input transformer. Configurable for 150/600CT Ohms or 600/600CT Ohms. 100% Mumetal core and can. Internal electrostatic shields for maximum noise rejection. Available with octal base if required. A very high spec transformer with excellent bandwidth, minimal distortion, high level capability with minimal insertion loss. Primary inductance (typical) 12.7 H DCR 13 Ohms max. Secondary DCR 23 Ohms max. Max input level +21 dbu at 50 Hz. Can be used as replacement for obsolete type 3497 by connecting the primary windings in series.



### SOWTER TRANSFORMERS

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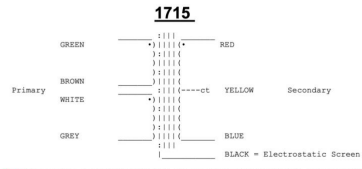
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# DATASHEET

## **Mechanicals**

#### COLOUR CODE



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Primary inductance (typical) 12.7 H, DCR 24 Ohms max. Secondary DCR 24 Ohms max. Max input level +21 dbu at 50 Hz.

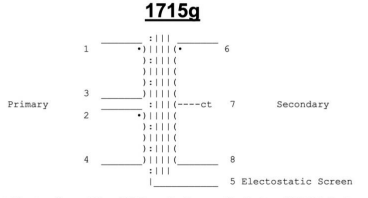
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Secondary DCR 24 Ohms max. Max input level +21 dbu at 50 Hz.

Operating temperature -20° to +80°C

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