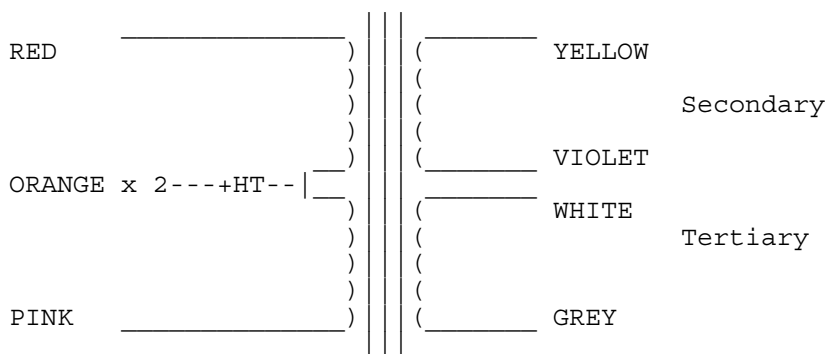


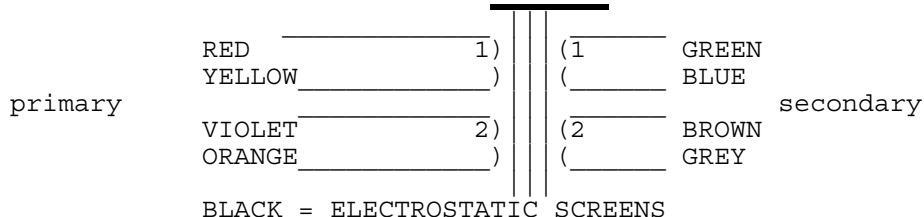
**9643**



**9643 Fairchild Control amp output T104/204**

Sowter replacement design for Fairchild 670. 10kct/600ohms Ratio 4:1 Feedback winding ratio 9.5:1 . Fully balanced M6 cored transformer using two chamber bobbin. Fully shrouded style S. Size I.

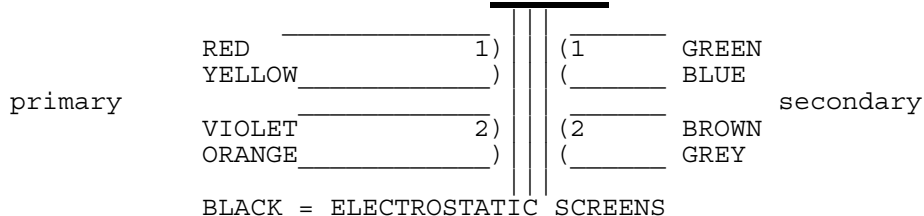
**8344**



**8344 Fairchild Signal amp output T102/202**

Sowter replacement design for Fairchild 670. 60kct/600ohms Ratio 9+9:1+1. M6 core in Mumetal can with colour coded leads. Mumetal can size 'm' 48.5mm dia x 57mm high.

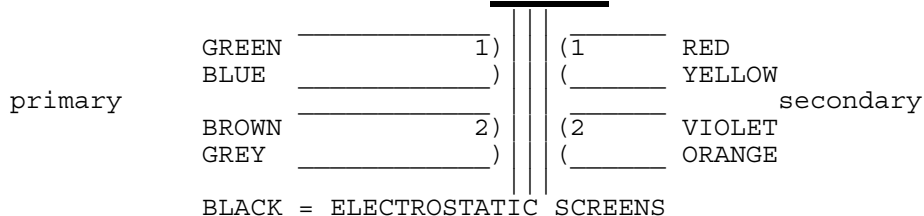
**8345**



**8345 Fairchild Control amp input T103/203**

Sowter replacement design for Fairchild 670. 600 ohms/170k ohms. Ratio 17+17:1+1. Mumetal core in Mumetal can with colour coded leads. Can size j 45mm dia x 52mm high

**8346**



**8346 Fairchild Signal amp input T101/201**

Sowter replacement design for Fairchild 670. 600 ohms/50k ohms. Ratio 1+1:9+9. Fully balanced two chamber bobbin and Mumetal core. Mumetal can size k 45mm x 72mm x 63mm . Colour coded leads.