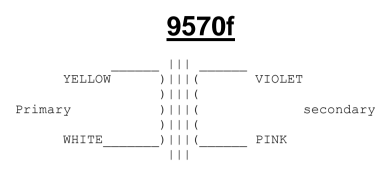


Style f (flying leads) style c (pcb pins)

9570 1:10 Low Z Cartridge Transformer

Very high performance transformer for use with cartridges with an impedance in the range 3 to 100 ohms. Cartidge loading 1000 ohms with a 100K okm secondary load. Bandwidth 5 Hz to 100 kHz. Two transformers are required for stereo.



BLACK = Electrostatic Screen

DO NOT screw into transformer more than 3mm

Yellow and Violet should be HOT and white and Pink should be COLD or GROUND. Black should be connected to signal ground of the amplifier. Normally the same point as Pink.

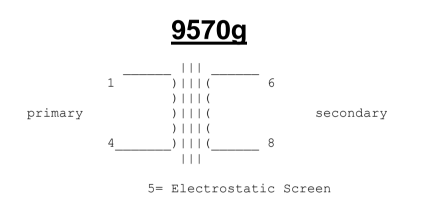
Experimentation may be required to eliminate hum. Normally the cartridge ground (White) should not be connected to the amplifier ground (Pink).

Please do not disconnect safety grounds.

9570 1:10 Low Z Cartridge Transformer

Very high performance transformer for use with cartridges with an impedance in the range 3 to 100 ohms. Cartridge loading 1000 ohms with a 100K okm secondary load. Bandwidth 5 Hz to 100 kHz. Two transformers are required for stereo.

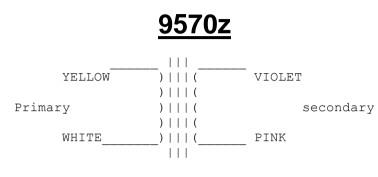
View data sheet at http://www.sowter.co.uk/pdf/9570.pdf



The full specification can be viewed on our website www.sowter.co.uk , click on CARTRIDGE, then click on 9570

9570 1:10 Low Z Cartridge Transformer

Very high performance transformer for use with cartridges with an impedance in the range 3 to 100 ohms. Cartidge loading 1000 ohms with a 100K okm secondary load. Bandwidth 5 Hz to 100 kHz. Two transformers are required for stereo.



BLACK = Electrostatic Screen

DO NOT screw into transformer more than 3mm

Yellow and Violet should be HOT and white and Pink should be COLD or GROUND. Black should be connected to signal ground of the amplifier. Normally the same point as Pink.

Experimentation may be required to eliminate hum. Normally the cartridge ground (White) should not be connected to the amplifier ground (Pink).

Please do not disconnect safety grounds.

9570 1:10 Low Z Cartridge Transformer

Very high performance transformer for use with cartridges with an impedance in the range 3 to 100 ohms. Cartridge loading 1000 ohms with a 100K okm secondary load. Bandwidth 5 Hz to 100 kHz. Two transformers are required for stereo. OCC Wire

View data sheet at http://www.sowter.co.uk/pdf/9570.pdf