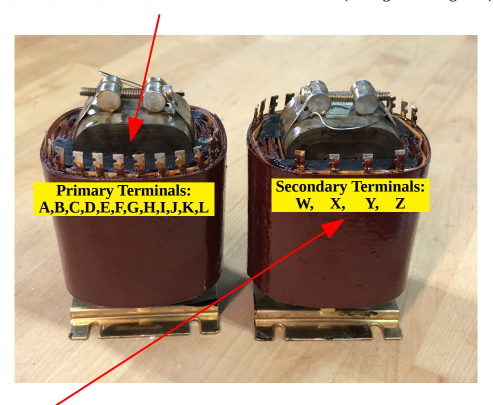
## **Audio Feast**

Premium Audio Components Music City USA Nashville TN

## ES9038 Pro DAC Direct output Transformer 2 + 2 + 2 + 2 : 1 + 1

**Input connection (4 pairs):** 

0 A, D, G, AOUTRN or AOUTLN (analogue out positive) CTВ, E, Η, K, not used Ć, AOUTRP or AOUTLP (analogue out negative) F, I, L,



## **Output connection:**

Unbalanced

 $\begin{array}{ccc} 0 & Z, & GND \\ CT & X\text{-}Y(connect) & not used \\ 1 & W, & Hot \end{array}$ 

Balanced

0 Z, Negative CT X-Y(connect) GND 1 W, Positive

Each pair of DAC output needs to be wired to separate windings.

## Set up:

Sound characteristics change dramatically based on 2ndary load impedance including following stage's input impedance.

We strongly recommend you to try 10K to 100K potentiometer for finding sweet spot for you. Once you find your sweet spot, you should replace the potentiometer with your choice of fixed value resisters.

The Core Ground wire needs to be soldered to the shield case.

