

# Input Transformer (Mic Preamp)

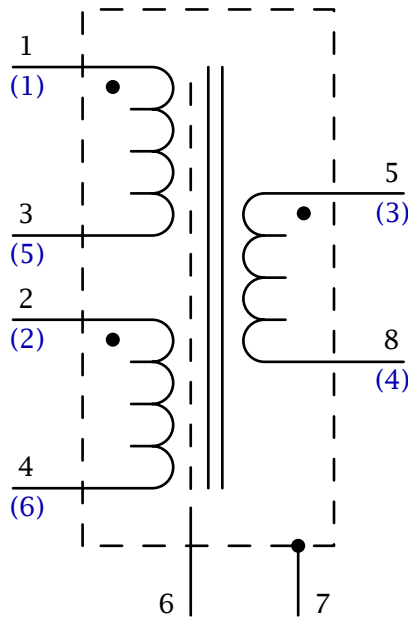
Turns ratio: 1+1:7

Primary Impedance:

Primaries in parallel = 1:7, 150ohm

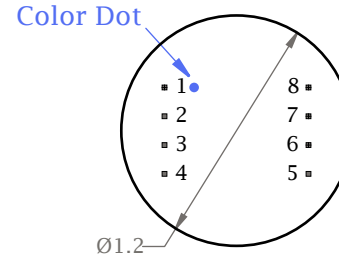
Primaries in series = 1:3.5, 600ohm

Secondary Impedance: 10Kohm

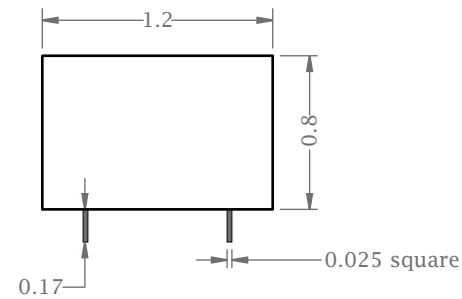


Top numbers = Classic EA 2622 PCB pins  
(Bottom numbers) = Vintage AP2622 PCB pins  
6 = Electrostatic shield  
7 = Case ground

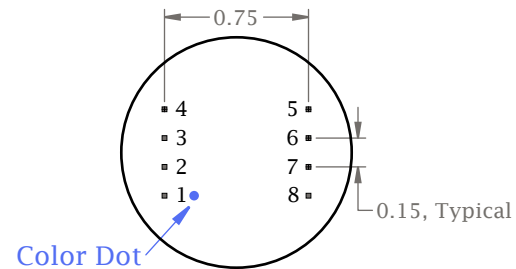
PCB mount only  
Recommended thru hole size is .041"



Top PCB View



Side View



Bottom View

Please Note: Although the EA 2622 is an electronic/sonic replication of the vintage AP2622, the physical attributes are completely different.

Designed by: Ed Anderson

Drawn: 4/5/2009

Scale: 1:1



[www.classicapi.com](http://www.classicapi.com)

**EA 2622 Audio Input Transformer**