


**850A Series**
**Audio Broadcast Quality Transformers**

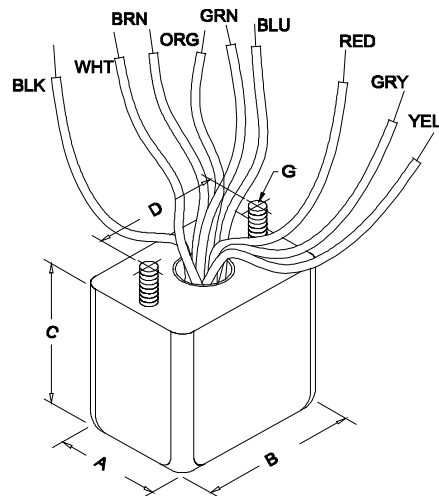
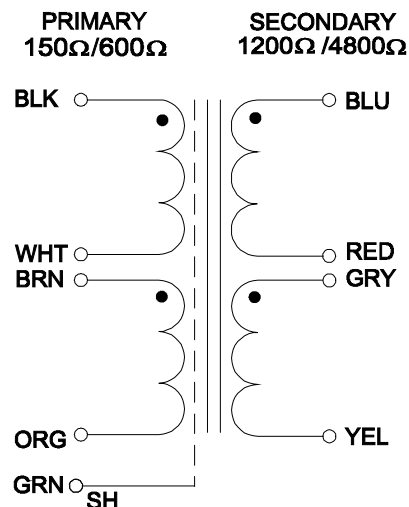
# 850JA

**Features:**

- Deep-drawn steel case with tin plated finish, with two convenient 6-32 mounting studs with mounting hardware.
- Sealed case and epoxy-potted transformer for stable characteristics and long life.
- Wide frequency response  $\pm 0.5\text{dB}$  max. from 20Hz to 20KHz.
- Maximum power level +15 dBm. with specified characteristics, or higher levels with reduced low frequency performance.
- Distortion is  $<1.5\%$  @ 20 Hz under full power.
- Electrostatic shield between primary & secondary connected to the green lead.
- Humbucking construction
- Balanced split windings on primary & secondary for circuit versatility. Primary may be used as a secondary and vice versa for impedance matching.
- Includes mounting hardware. Shipping weight 0.4 lb. (0.18 kg).
- Lead length: minimum 4"

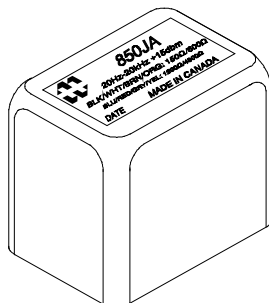
## ELECTRICAL SPECIFICATIONS

Characteristics	Typical	
PRI Impedance	150 / 600 Ohms	
SEC Impedance	1200 / 4800 Ohms	
Output Power	+15dBm (31.623mW)	
DCR BLK – WHT = BRN – ORG	23.0 Ohms $\pm 20\%$	
DCR BLU – RED = GRY – YEL	173 Ohms $\pm 20\%$	
Dielectric Strength	250V RMS	
<b>PRI Inductance   Impedance</b>		
	1V @ 1KHz OC	
BLK&BRN joined – WHT&ORG joined	510.3mH	5.70K Ohms
BLK – ORG (WHT&BRN joined)	1.924H	19.40K Ohms
<b>PRI Leakage Inductance</b>		
	1V @ 1KHz SC	
BLK&BRN joint – WHT&ORG joined	490uH	
BLK – ORG (WHT&BRN joined)	1.961mH	



## DIMENSIONAL DETAILS:

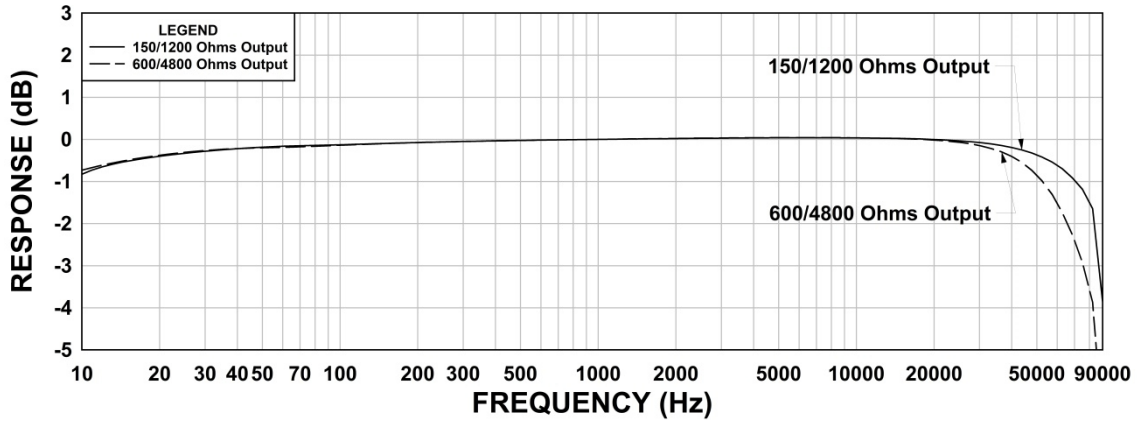
DIMENSIONS:	
<b>A</b>	1.20" $\pm 0.063$
<b>B</b>	1.70" $\pm 0.063$
<b>C</b>	1.65" MAX.
<b>D</b>	1.32" $\pm 0.063$
<b>G</b>	6-32 mounting studs



**PERFORMANCE GRAPHS:**

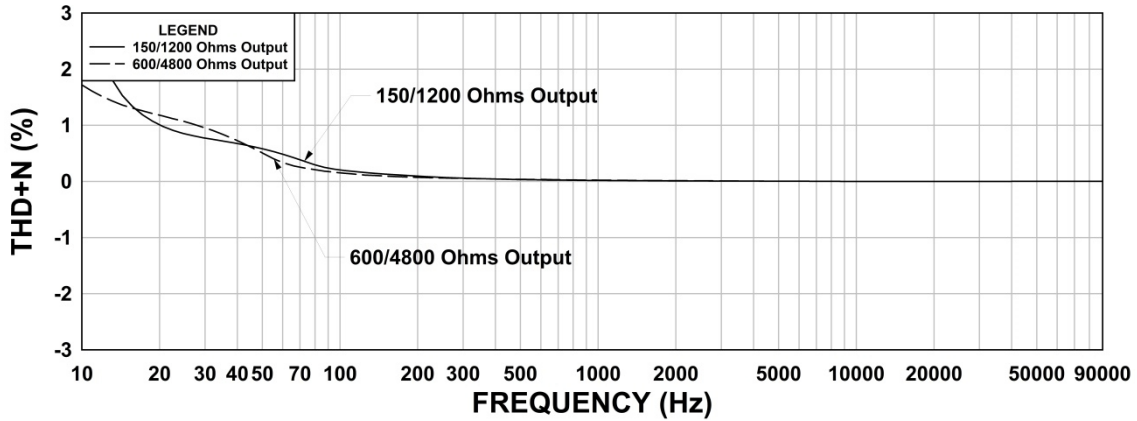
**850JA Frequency Response**

15dBu @ 1KHz Reference



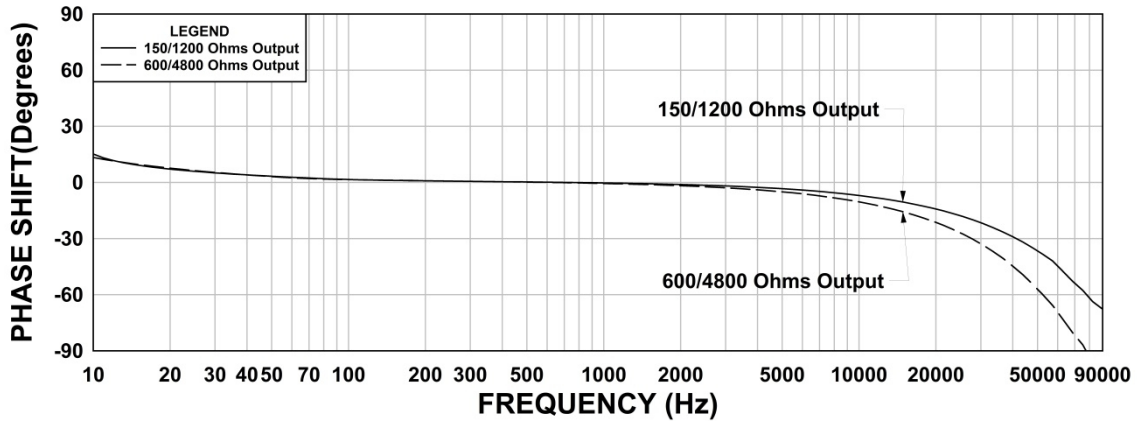
**850JA THD+N**

15dBu @ 1KHz Reference



**850JA Phase Shift**

15dBu @ 1KHz Reference



**MEASUREMENT INSTRUMENTS**

- dScope Series III Audio Analyzer
- Wayne Kerr 3255B with a 3265B Inductance Analyzer
- HP 4192a LF Impedance Analyzer
- Keithley 2010 DVM

\*\*The results are typical and are subject to normal manufacturing and electrical tolerances.

**TEST CONDITIONS**

