

850A Series Audio Broadcast Quality Transformers

850JA

Features:

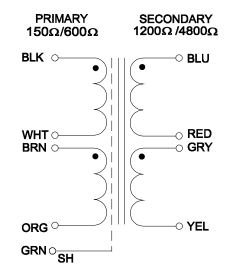
- Deep-drawn steel case with tin plated finish, with two convenient 6-32 mounting studs with mounting hardware.
- Sealed case and epoxy-potted transformer for stable characteristics and long life.
- Wide frequency response ± 0.5dB max. from 20Hz to 20KHz.
- Maximum power level +15 dBm. with specified 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"

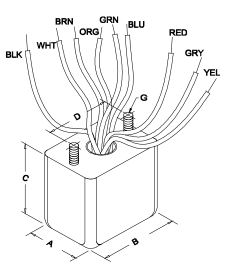
| ELECTRICAL SPECIFICATIONS | | |
|---------------------------------|-------------------|-------------|
| Characteristics | Typical | |
| PRI Impedance | 150 / 600 Ohms | |
| SEC Impedance | 1200 / 4800 Ohms | |
| Output Power | +15dBm (31.623mW) | |
| DCR BLK – WHT = BRN – ORG | 23.0 Ohms ±20% | |
|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

DIMENSIONAL DETAILS:

| DIMENSIONS: | | |
|-------------|---------------|--|
| Α | 1.20" ±0.063 | |
| В | 1.70" ±0.063 | |
| С | 1.65" MAX. | |
| D | 1.32" ±0.063 | |
| G | 6-32 mounting | |
| | studs | |



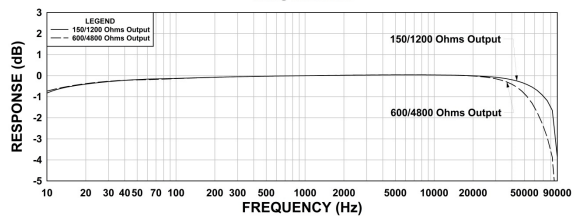




PERFORMANCE GRAPHS:

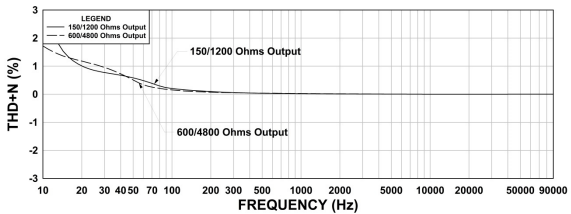
850JA Frequency Response

15dBu @ 1KHz Reference



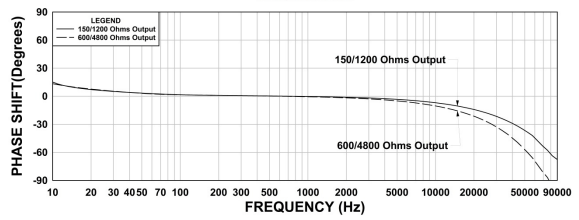
850JA THD+N

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.

