

A-10J

Description:

Triad's A-10J Input audio transformer provides the durability and precision required in today's demanding designs. **Mu-Metal** case construction for magnetic field immunity and 60 to 80 dB Hum reduction. **Large step-up turns ratio** to couple low-level input signals to the grid of the first amplifier tube or, in a multistage system, to the input element of the first transistor amplifier. Low level **High Fidelity** with excellent Unwanted **Noise reduction**. Applications include signal pre-amplification, inter-stage isolation, signal level step up/down, and impedance matching.

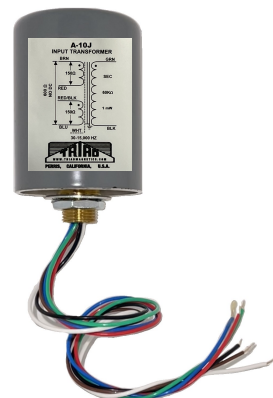
Electrical Specifications (@25C)

Impedance		Overall Turns Ratio	DCR (Ω)	Power level dBm
Pri (Ω)	Sec (Ω)			
600/150/150	60k	1:10.16	Brn – Red = 18.70 Red/Blk – Blu = 18.70 Grn – Blk = 3586	0

PARAMETER	CONDITIONS	TYPICAL
Frequency Range		30 Hz – 15KHZ
Gain	1kHz, Rs = 600 Ω RL = 60kΩ	+13.3 dB
Distortion (THD+N%)	1kHz, +8dBu input, Rs = 600 Ω RL = 60kΩ	0.004%
	1kHz, +0dBu input, Rs = 600 Ω RL = 60kΩ	0.003%
	1kHz, -8dBu input, Rs = 600 Ω RL = 60kΩ	0.002%
Max input level (20Hz)	1% THD + N%, Rs=600Ω, RL = 60kΩ	+8.8 dBu
Frequency response (1 kHz Ref.)	30 Hz, RS=600Ω, RL=60kΩ	-0.25dB
	15 kHz, RS=600Ω, RL=60kΩ	-0.69dB
Phase Shift @ 30Hz	Reference to source generator Rs= 600Ω, RL = 60kHz	+3.5°
Phase shift @ 15kHz		0°
CMRR	60 Hz	-88 dBu
	1 kHz	-88 dBu
Inductance Brn – Blu (Tie Red +Red/Blk)	0.77V @ 60Hz	25H Min.
Dielectric Test	500V @ 60Hz	
Temperature Rating	Operation & Storage	0°C to 70°C

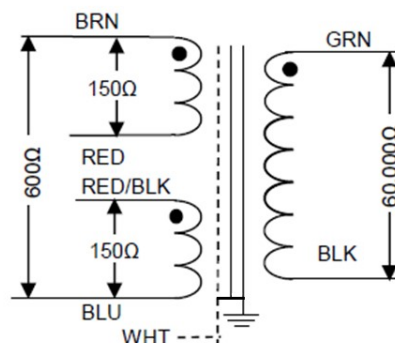
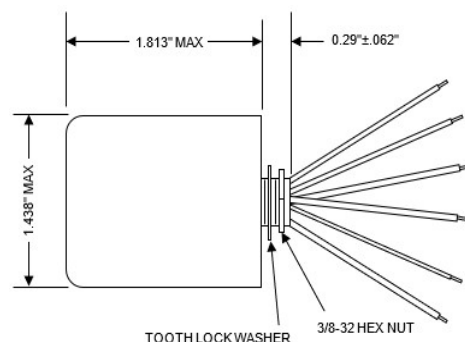
RoHS Compliance: As of manufacturing date February 2005, all standard products meet the requirements of 2011/65/EU, known as the RoHS initiative.

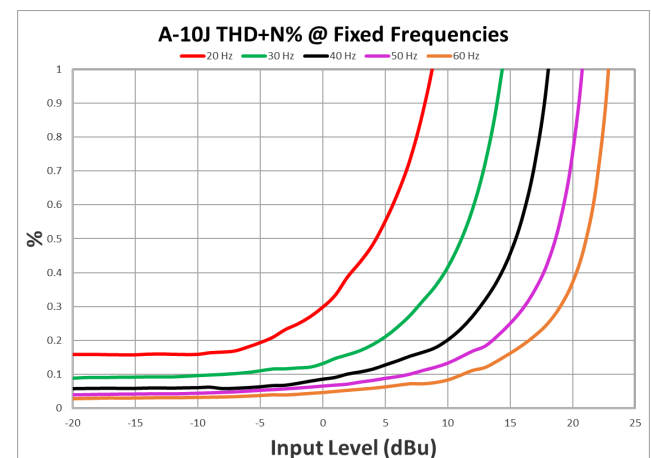
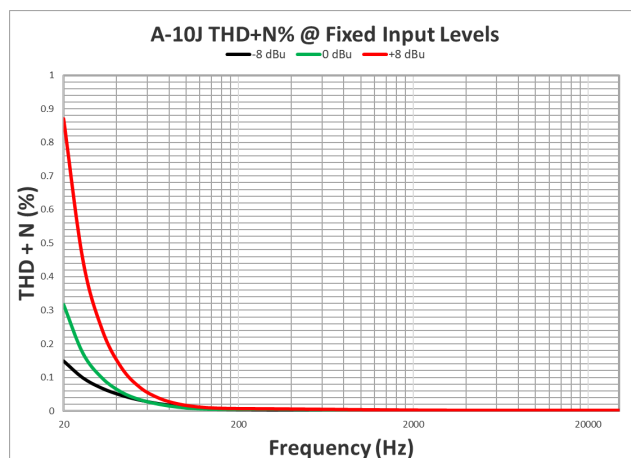
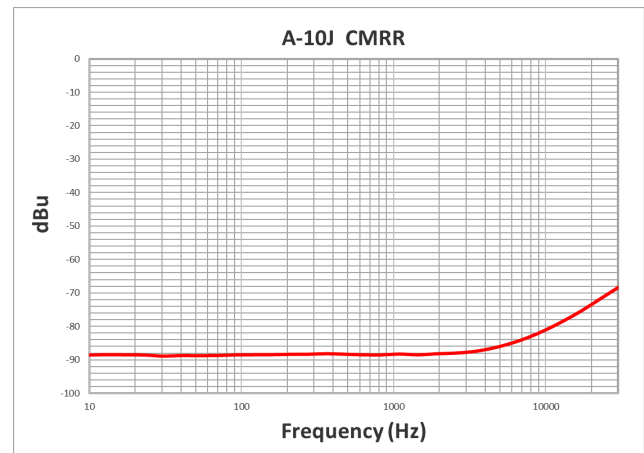
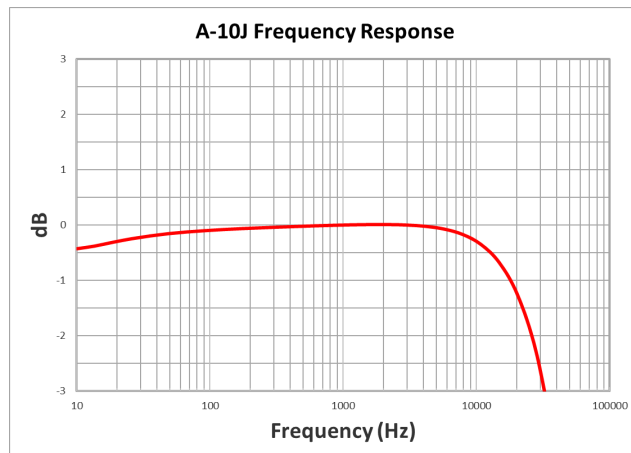
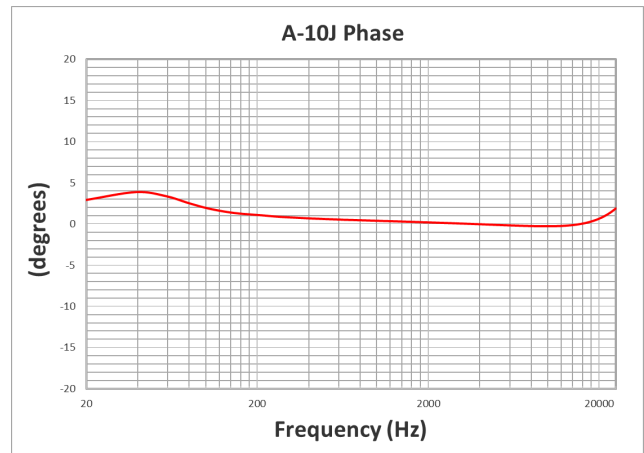
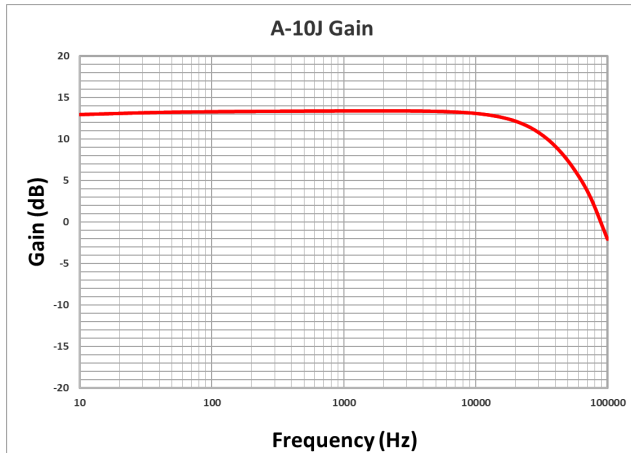
*Upon printing, this document is considered "uncontrolled". Please contact Triad Magnetics for the most current version.



For illustration purpose only

ALL LEADS = 6.0" Min





NOTE: Graph data was taken on a random sample using an Audio Precision Model APX555 Audio Analyze.