



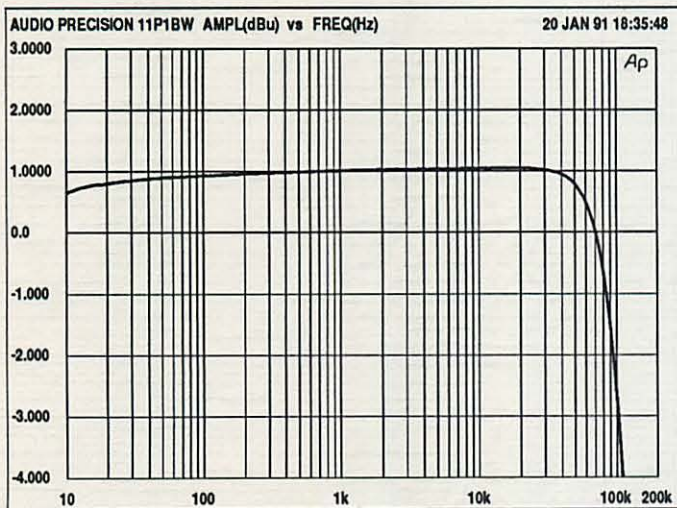
BAUER COMMUNICATIONS, INC.

PRECISION TRANSFORMERS
By Reichenbach Engineering

MIC input
150:10K
-1dBu

RE-110K-HPC

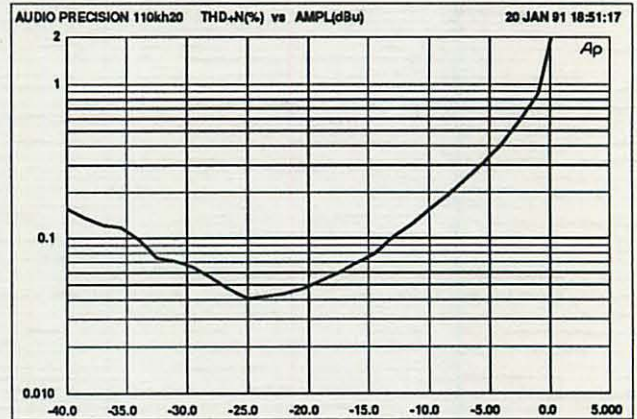
MIC INPUT TRANSFORMER



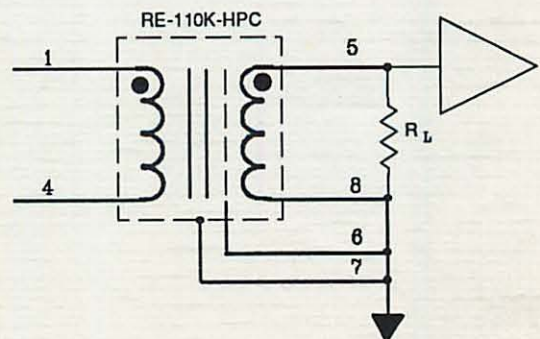
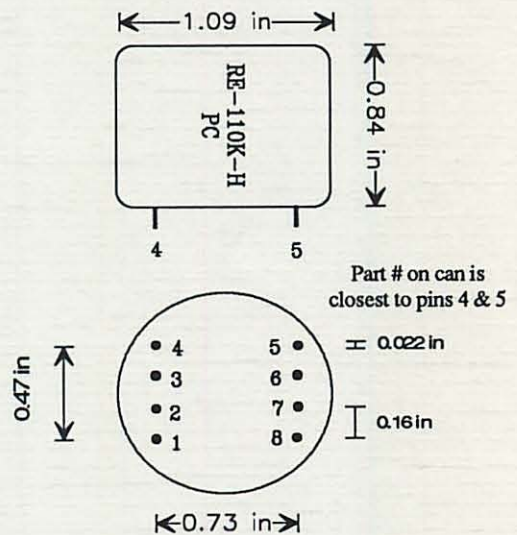
RE-110K-HPC MAGNITUDE RESPONSE

- Impedance Ratio: 150 ohms to 10K ohms
- Primary source Impedance: 150 ohms
- Turns Ratio: 1:10
- 20Hz Max Input Level: -1 dBu
- Bandwidth (-3db point): 100 kHz
- Magnetic Shield: 30db case with separate lead (7)
- Faraday Shield: 1 with separate lead (6)
- Recommended Load: 100K ohms
- RC network: None

NOTE: All transformers formerly sold under the *Jensen Transformers* name are the design and manufacture of Reichenbach Engineering.
Specifications subject to change without notice or obligation.



RE-110K-HPC 20Hz DISTORTION



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