TRANSFORMERS



TBLU

5W- 25 and 70V, 5 Taps at -3dB Levels

DEPOSITE PROPERTY.

270-1239 70.7V LINE BLK-COMM

WHT-2.5W BLU-1.25W

T. B. Bir ein in fin an

QUAM

GENERAL DESCRIPTION

The TBLU is a 5W-25/70V transformer with 5 taps at -3dB levels and 7" color-coded, pre-cut leads.

INTENDED USE - Indoor Environment

Primary Use Installation

Signal tones, voice and music

Desired tap / common primary leads connected to the output of a constant voltage amplifier. Secondary / common attached to a nominal 8 Ohm loudspeaker.

AUDIO SPECIFICATIONS

Primary Volts 25V/70.7V Power Rating 5W **Primar Taps** 5 per voltage

(-3 dB Steps)

Secondary Load | 8-Ohms, Nominal 100 Hz- 15 kHz Insertion Loss 1.0 dB

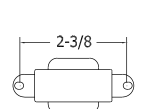
Frequency Response

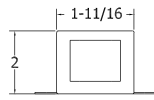
MECHANICAL SPECIFICATIONS

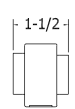
Primary Connection 7" Color-Coded, Pre-Cut **Secondary Connection** 6" Color-Coded, Pre-Cut Shipping Weight | 10 Oz

RECOMMENDED QUAM COMPONENTS

Loudspeakers | Any 8-Ohm device (8C10DVPAX requires two transformers







Recommended construction sequences, installation instructions, and A&E Specifications are available in various formats in the QUAM Architects' and Engineers' Resources section on the web at: www.QuamSpeakers.com

© 2013 Quam-Nichols Company reserves the right to make changes and/or improvements to its products at any time and without notice.







QUAM-NICHOLS COMPANY, INC. 234 East Marquette Rd. Chicago, IL. 60637 Tel: 1-800-NEED-NOW (800-633-3669) Fax: 1-888-NEED-NOW (888-633-3669) e-mail: NeedNow@QNC.com www.QuamSpeakers.com