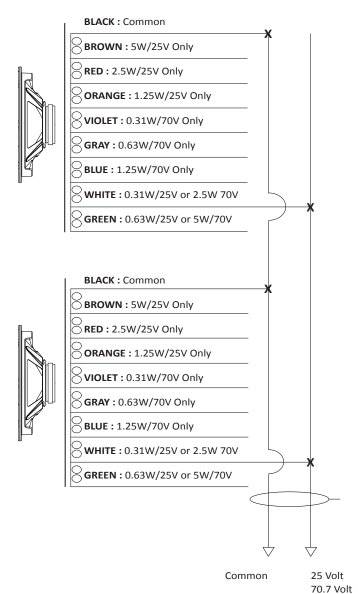


TBLU

WIRING DIAGRAM

GENERAL DESCRIPTION

Quam model **TBLU** is a universal transformer for use with either 25 or 70.7 volt lines. The example shown would supply .312 of a watt to each speaker if the amplifier was connected for 25 volt. Each speaker would be supplied with 2.5 watts if the amplifier was connected for 70.7 volt.



COLOR	25V	70.7V
Black	Common	Common
Brown	5W	Not Used
Red	2.5W	Not Used
Orange	1.25W	Not Used
Violet	Not Used	0.31W
Gray	Not Used	0.63W
Blue	Not Used	1.25W
White	0.31W	2.5W
Green	0.63W	5W

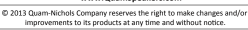
*NOTE: Unused transformer taps must be insulated from each other and ground.

Transformer color codes shown are for Quam model TBLU.

If system is 25 Volt: Connect to power amplifier 25 Volt output terminal

If system is 70.7 Volt: Connect to power amplifier 70.7 Volt output terminal

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







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