

TBL25

A 4W, 25V transformer with 5 taps at -3dB levels each, and 7" color-coded leads.



A 4W, 70V transformer with 5 taps at -3dB levels each, and 7" color-coded leads.



APPLICATION

Intended Use: Program Material: Installation:

Indoor environment

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

Indoor environment

TBL70

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 **PERFORMANCE**

MECHANICAL

SPECIFICATIONS

Primary Voltage: Maximum Power Rating: Primary Taps (-3 dB Steps):

Secondary Load:

Frequency Response: Insertion Loss:

Dimensions: Primary Connection: Secondary Connection:

25V 4W

0.25W, 0.50W, 1W, 2W, 4W 8 Ohms, Nominal 100Hz - 15kHz 1.0 dB

 $1\,\%_{16}$ " (H) x $1\,\%_{16}$ " (W) x $1\,\%$ " (D) 7", Color-coded, Pre-tinned Leads 6", Color-coded, Pre-tinned Leads

70V 4W

0.25W, 0.50W, 1W, 2W, 4W 8 Ohms, Nominal 100Hz - 15kHz 1.0 dB

 $1\frac{7}{16}$ " (H) x $1\frac{11}{16}$ " (W) x $1\frac{1}{2}$ " (D) 7", Color-coded, Pre-tinned Leads 6", Color-coded, Pre-tinned Leads

RECOMMENDED **QUAM COMPONENTS** Loudspeaker:

Quam 8 Ohm loudspeakers

Quam 8 Ohm loudspeakers





