JANTZEN AUDIO

Peerless Nomex 164 mk II

Designed by Troels Gravesen

Page 1: Crossover component overview and kit level comparison

Page 2: Damping materials and accessories overview

BASICS

Speaker type:

21/2-way

System sensitivity:

90 dB/2.8V, 1 meter.

Impedance:

<u>4 Ohms.</u>

Minimum 3.2 Ohms @ 200 Hz.

Power requirement:

10+ watts/channel.

Level 1 - Crossover component overview:



Level 1 kit has higher grade tweeter capacitors compared to level 2



Air core wire coils



Iron core wire coils



Tweeter capacitors: Alumen Z-Caps (Pure aluminum foil)



Midrange capacitors: Superior Z-Caps (Super MKP)



Bass capacitors: Standard Z-Caps (MKP)



Superes wire-wound resistors



Level 2 - Crossover component overview:

Coils, midrange / bass capacitors and resistors are identical to level 1



Tweeter capacitors: Superior Z-Caps (Super MKP)



Damping materials included:

Grey damping felt

White polyester damping cloth



Accessories included:

Binding post terminals (2 pairs)

Port tubes (bass reflex)

16 AWG PFTE insulated silver infused cables (for internal wiring)

Solder tag strips (28-pin)

CasCo SuperFix glue (for gluing components to boards)

Black anodized woods screws (for driver mounting)













