Technical Manual

BL4788A DUAL 460 MM (18") TRIPLE CHAMBER BANDPASS™ SUB-BASS SYSTEM



SPECIFICATIONS

ACOUSTIC & ELECTRICAL SPECIFICATIONS:

Nominal Impedance:

4 ohm

Power Rating:

Continous Program: 1200W

Frequency Response:

25 Hz to 150 Hz (±3dB)

Sensitivity:

101 dB SPL*

Crossover Frequencies:

80 Hz to 100 Hz, 20 Hz

Low Cut

SYSTEM COMPONENTS:

Cabinet:

C4788A

Grille:

N/A

*1 Watt (2.83 V RMS) @ 1 Meter

SYSTEM COMPONENTS: (cont'd)

Low Frequency Transducer:

460mm (18 in.) Cone

Transducer (2240H) (2)

Crossover Network:

JBL/UREI 5235

Active Crossover 53-5334 Crossover Card

PHYSICAL SPECIFICATIONS:

• Enclosure Dimensions:

750mm x 1500mm x 800mm D

(29.5 x 59.0 x 31.5 in. D)

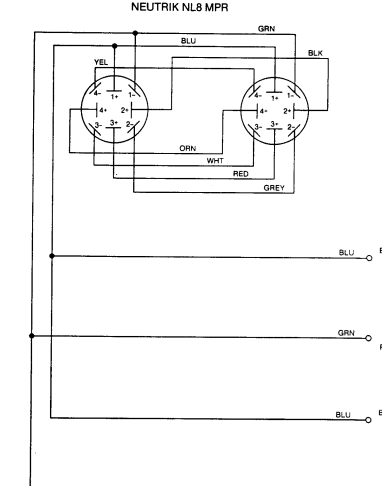
· Shipping Weight:

268 lbs. (122 kg)

WARRANTY INFORMATION:

Refer to the Warranty Statement packed with each product.

WIRING DIAGRAM TERMINAL PLATE ASSY CONNECTION **BOARD** 2240H (2) CONE REPL C8R2240H



PACKAGE

Wood Shipping Crate

L.F.

2240H

GRN

JBL4788A

