Technical Manual

SPECIFICATIONS

ACOUSTIC & ELECTRICAL SPECIFICATIONS:

Nominal Impedance:

8 ohm

 Max Recommended Amplifier Power:

800W Continuous Sine Wave

• Frequency Response:

24 Hz to 70 Hz (-6 db)**

Sensitivity:

94 dB SPL*

• Crossover Frequencies:

63 Hz (External Crossover)

SYSTEM COMPONENTS:

Cabinet:

CB460

• Grille:

GB460

*1 Watt @ 1m (3.3 ft.)

**Thru BX63A Crossover

SYSTEM COMPONENTS (cont'd)

 Low Frequency Transducer:

2245H (18 in.) 460mm

Cone Transducer

Crossover Network:

PHYSICAL SPECIFICATIONS:

• Enclosure Dimensions:

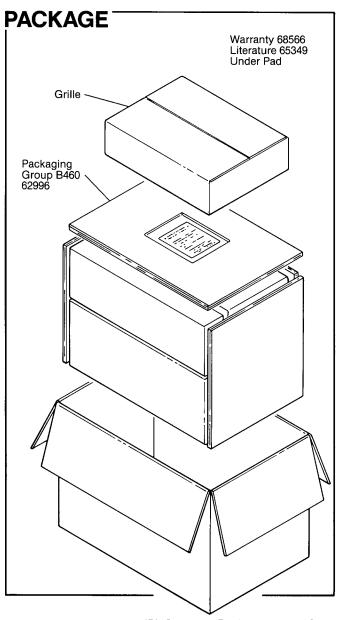
(24.81 x 38.31 x 24.25 in. D)

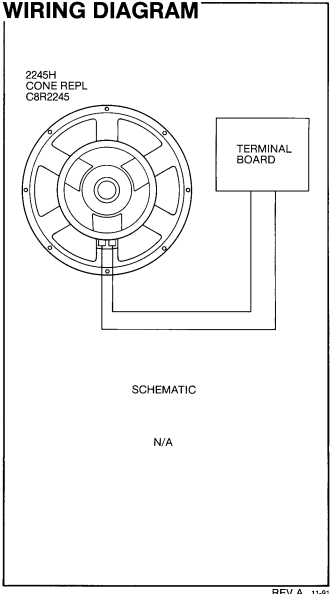
631mm x 974mm x 616mm D

· Shipping Weight: 125-1/2 lbs. (57 kg)

WARRANTY INFORMATION:

• Refer to the Warranty Statement packed with each product.





REV A 11-91

B460

 DRIVER
 TEST VOLTAGE
 SWEEP FREQUENCY
 GAP GAUGE
 DCR MIN-MAX.

 2245H
 10
 20HZ-1.2KHZ
 .053"
 4.59-5.61 OHMS

