Technical Manual 2411/N24AW1 Northridge[™] Series

86dB (1 watt @ 1 meter)

ACOUSTIC & ELECTRICAL SPECIFICATIONS:

8 ohms

3000Hz

- Nominal Impedance
- Max Amp Power
- 100 watts' • Frequency Response 75Hz – 20kHz
- Sensitivity
- Crossover Frequency

SYSTEM COMPONENTS:

Enclosure	N24II/24AWII (not for sale)
Grille	N24II X04085-01 (gray)
	N24AWII X04086-01 (off-white)
Low-Frequency Transducer	N24II 4" (102mm) PolyPlas,™
	shielded (NS-W4SSII)
	N24AWII 4" (102mm) WeatherPlas™
	(NS-W4SS-03II)
DC Resistance	4.8 ohms ±10%
High-Frequency Transducer	3/4" (19mm) Titanium-laminate
	dome A73C20DM-03DT
DC Resistance	3 ohms ±10%
 Crossover Network 	XR0183

AURAL SWEEP TEST SPECIFICATIONS:

- System Aural Sweep Test
- L.F. Aural Sweep Test
- H.F. Aural Sweep Test

PHYSICAL SPECIFICATIONS:

• Enclosure Dimensions: $(H \times W \times D)$ Weight

WARRANTY:

JBL

9-1/2" x 6-1/4" x 4-3/4" 241mm x 159mm x 121mm 9.0 lb/4.1kg (sold in pairs)

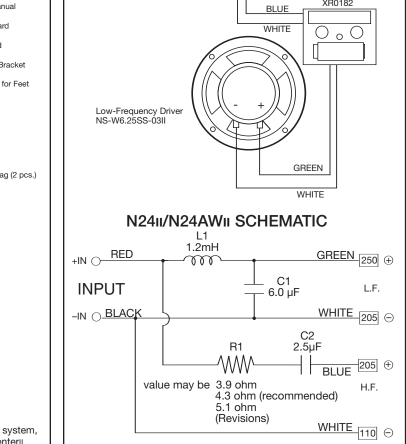
6.0V input 70Hz to 20kHz

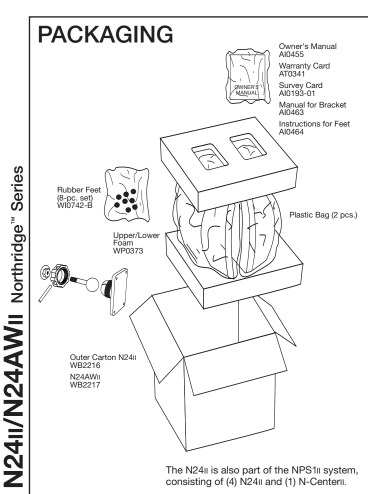
2.83V input 2kHz to 20kHz

6.0V input 70Hz to 4kHz

- · Refer to Warranty Statement packed with each product.
- * The maximum recommended amplifier power rating will ensure proper system headroom to allow for special peaks. We do not recommend sustained operation at these maximum power levels.

WIRING DIAGRAM High-Frequency Driver N26AWII – A12B20DM-03DT Network XR0182 BLUE WHITE • O \bigcirc





JBL Consumer Products, 250 Crossways Park Dr., Woodbury, New York 11797

N24I/N24AWII Northridge[™] Series

EXPLODED VIEW -

