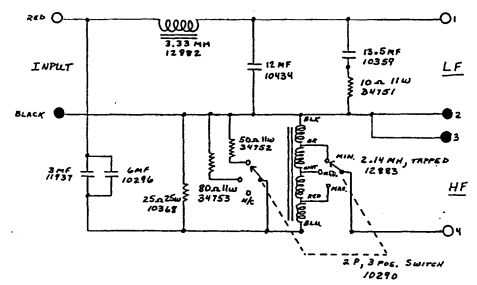
MODEL <u>3110</u>

SPECIFICATIONS: NOTE (1)

LOAD Z	LOV				HIC PAS	SS	ATTENU- ATION	
	60	OHZ	90	OHI	1.5	KHZ	1.5 KHZ	
	LF	-2	LF	-7.5	LF	- 17		
16	HF	-16	HF	- 7.5	HF	-5	HF -5,-7,-10	
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CIRCUIT:



NOTES:

1) USE STANDARD TEST FIXTURE

G	5 - 75
F	6 - 74

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NETWORK SERVICE BULLETIN

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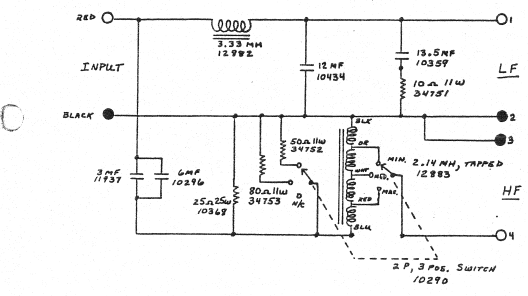
SPECIFICATIONS: NOTE

LOAD Z			HIGH PASS	ATTENU- ATION
	GOOHZ		1.5 KHZ	1.5KHZ
11	LF -2	LF -7.5	LF -17	
16	HF -16	HF -7.5	HF -5	HF -5,-7,-10
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MODEL 3110.

CIRCUIT:



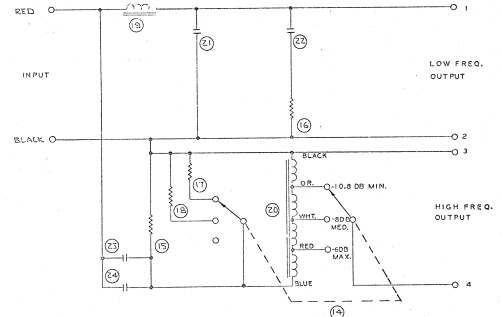
NOTES:

1) USE STANDARD TEST FIXTURE

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	G			-7	10630	1	HEX NUT 3/2	3-32 NEF
				6	10817	12	WASHER, INSU	UATION
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				4	47225	1	FOILCAL	MRD 35434
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ADHESIVE

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RESISTOR

3 MFD

13.5 MFD

INDUCTANCE COIL Z.14 MH

INDUCTANCE COIL 3.33 MH

SWITCH WY HARDWARE

BINDING POST RED

BINDING POST BLACK

SOLDER LUG Y.TYPE

SET SCK. = 6-32NCx 14 LG.

6 SCR. "6-32NC x 7/16 LG. PAN HD.

12 MFD

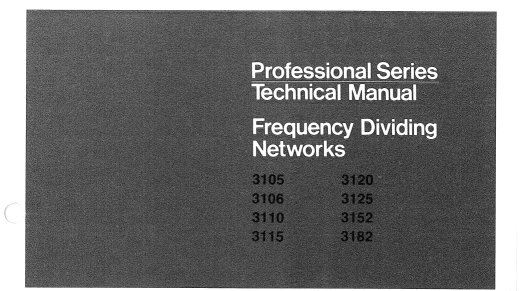
25 OHM 25W

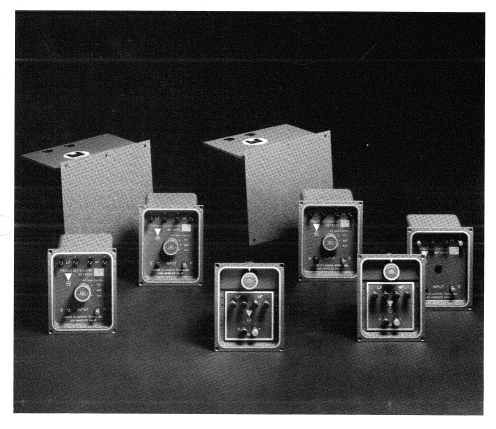
SMED ZOO VOC

80 OHM 10W MRD 35491

50 OHM IOW MRD 35491

10 OHM 10 W MRD 35491





Specifications

Model	Crossover Frequency	Power Capacity (Continuous Program)	Impedance Low Frequency I	High Frequency	High Frequency Attenuation	Shipping Weight	Net Weight
3105	7000 Hz	50 watts	12 - 16 ohms ²	12-16 ohms	Continuously Variable	1 kg (2.25 lb)	0.7 kg (1.5 lb)
3106	8000 Hz	50 watts	12-16 ohms ³	12-16 ohms	Continuously Variable	1 kg (2.25 lb)	0.7 kg (1.5 lb)
3110	800 Hz	100 watts	12-16 ohms	12-16 ohms	6-8-10 dB, switch	2.6 kg (5.75 lb)	1.9 kg (4.25 lb)
3115	500 Hz	100 watts	12-16 ohms	12-16 ohms	6-8-10 dB switch	2.7 kg (6 lb)	1.9 kg (4.25 lb)
3120	1200 Hz	75 watts	8-12 ohms	12-16 ohms	0-3-6 dB, switch	1.8 kg (4 lb)	1.1 kg (2.5 lb)
3125	1200 Hz	100 watts	For Model 3	2150 Only	Fixed	1.6 kg (3.5 lb)	1 kg (2.25 lb)
3152	500 Hz	250 watts	12-16 ohms	12-16 ohms	0-2-4-6-8 dB, strap	6.5 kg (14.25 lb)	5.5 kg (12 lb)
3182	800 Hz	250 watts	12-16 ohms	12-16 ohms	0-2-4-6-8 dB, strap	6.5 kg (14.25 lb)	5.5 kg (12 lb)
1. Cont	inuous progr	am power capacity is defi	ned as 3 dB great	er than continuo	us sine wave power (RMS)	l.	
2. Optir	nized for the	2440 driver 3 Ontir	mized for the 2410	and 2420 drive	rs.		

Introduction

JBL Professional Series high level passive frequency dividing networks are precision devices made with highest quality components throughout—noninductive, non-polarized capacitors having high AC current capacity, built expressly for use in dividing networks; individually calibrated low-loss inductors; and heavy duty switches and resistors.

These networks have 12 dB per octave parallel L-C circuits. Additional conjugate elements are used to cancel out the inductive reactance of the low frequency loudspeaker. Since the 3105 and 3106 cross over above 5 kHz, additional conjugates are not needed.

The 3105, 3106, 3110, 3115, and 3120 are general application networks. The 3152 and 3182 are high power units designed primarily for theater, auditorium, or reinforcement applications. The 3125 is designed specifically for the 2150 composite transducer.

The 3105 is recommended for threeway systems using the 2440 driver for mid frequencies. The 3106 is designed for use in three-way systems involving the 2410 or 2420 drivers as mid frequency transducers.

Applications

JBL frequency dividing networks can be used with many different combinations of drivers. The choice of network should be made on the basis of desired crossover frequency, power handling capacity, and impedance of both the low and high frequency drivers.

Matching the impedance of the drivers to the network is highly important, because the specified crossover point of the network is dependent upon correct driver impedances, as shown in Figure 1.

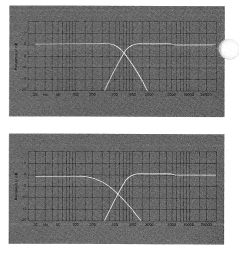


Figure 1. Properly and Improperly Matched Driver/Network Combinations

Selection of the network is based on the acoustical performance characteristics, acoustic loading, and properly matched impedances. JBL networks and drivers are designed to work together. Some drivers have actual impedances in their crossover regions which differ enough from the rated impedance to create mismatches with JBL networks, and their response can be quite different from what might otherwise be predicted.

It is not always possible to develop proper network load impedances with peries and/or parallel driver interconnections. In such circumstances, the use of either the JBL 9375 autoformer or the secondary winding of the JBL 9308 70volt line matching transformer between the network and drivers can be helpful in developing proper load impedances.

In some applications, connection of more than one network to the output of an amplifier may be required. Autoformers can be used for this application if the amplifier does not have the proper output impedances to match the network combination.

Caution: Insulating the unused primary taps is strongly recommended whenever a 9308, or any 70-volt transformer, is used as an autoformer, since high voltages may be developed across ne primary winding.

Power Capacity

JBL rates power handling capacity on the basis of continuous program, which is defined as 3 dB greater than the continuous sine wave rating. The continuous program rating is a conservative expression of the ability of the network and associated transducers to handle normal speech and music program material. Warning: Single frequency sine or square wave tones and pink or other noise sources are not normal program material. Care should be taken not to exceed the power handling capabilities of the transducers or the network when using these signals for testing purposes. Single frequency tone levels should be no greater than 3 dB below the continuous program rating. Pink noise levels should be no greater than 10 dB below the continuous program rating, due to the high crest factor of random noise sources.

Installation

Mounting

General Application – General application networks can be mounted within a panel cutout or used as freestanding units. The mounting flange is fitted with a white vinyl gasket to maintain an air tight seal when the network is mounted in an enclosure panel, and is drilled for four 4 mm (#6) screws. A template is provided for the mounting cutout.

If the network is mounted in a low frequency enclosure, which is the most common usage, the cutout must be accurate within the specified tolerances, and the gasket must be properly positioned on the mounting flange. Mounting screws should be tightened just enough to prevent air leaks which would result in degradation of low frequency performance or spurious noises.

High Power—The high power networks are designed for surface mounting.The flange is drilled for six 4 mm (#6) screws; a mounting template is provided. The network case is 154 mm (6 in) high. Allow sufficient clearance above the case for cover removal, which will be required when making wiring connections or setting high frequency attenuation. Note the four 22 mm (0.875 in) holes in the container sides for wiring convenience

Connection

JBL networks and transducers are designed so that if the red terminal of each transducer is connected to the appropriate high terminal on the network (as shown in Figs. 2, 4 and 5) the system will be electrically in phase and diaphragm movements will be consistent. However, this arrangement may not result in proper acoustical phasing.

The connection resulting in proper acoustical phasing of any combination of components is difficult to determine in advance of assembly. Proper acoustical phasing of low and high frequency transducers will be that electrical phasing which produces maximum acoustic output through the crossover region. In general, if the diaphragms of the various transducers are in the same physical plane or arc, in-phase electrical connection will probably result in proper acoustical phasing. If the diaphragms are not in the same plane or arc, proper phasing should be determined experimentally, based on analysis of pink noise or subjective evaluation of program material.

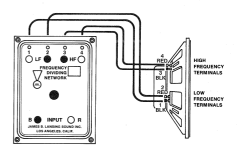
For network connections up to 15 m (50 ft), 1.3 mm (#16 AWG) insulated wire is the minimum size recommended. Heavier gauge wire is recommended for greater distances: 1.6 mm (#14 AWG) from 15 m to 30 m (50 ft to 100 ft) and 2 mm (#12 AWG) from 30 m to 60 m (100 ft to 200 ft).

Important: When connecting or disconnecting networks or transducers, the amplifier must be turned off. Making connections while the amplifier is operating could seriously damage the network or loudspeakers, and void the warranties.



Figure 2. General Application Network Connection

Connections to general application networks are made at spring-loaded terminals. Press down on the terminals and insert the wires. Do not twist the terminals. Note that the wire holes do not go completely through these terminals.





Connection to the 3125 network follows the general scheme of the other general application networks in Fig. 2 above, with the following difference: because the 2150 is acoustically phased properly when it is wired out of phase electrically, the terminals on the 2150 are numbered, and the numbered terminals on the network should be connected to the corresponding numbered terminals on the loudspeaker. Note that the low frequency color coding will be reversed. The black low frequency terminal on the network should be connected to the red low frequency terminal on the loudspeaker.

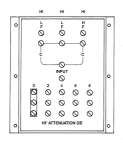


Figure 4. High Power Network Connection

Connections to the high power networks are made at screw terminals located under the top cover plate. Note that there are four common terminals, designated "C." These terminals are connected internally. The two LF high terminals are also internally connected, for convenience in wiring parallel low frequency transducers.

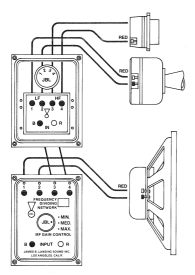


Figure 5. Three-Way System Connection

The connections shown for the components of a three-way system will result in correct electrical phasing. If the component voice coils, however, are not in the same plane or arc, proper acoustical phasing should be determined experimentally. Note that the attenuator of the mid-frequency network will vary the acoustic outputs of both midrange and high frequency drivers simultaneously.

Adjustment

All networks are provided with a means for obtaining high frequency shelving. High power networks utilize a strapping bar across screw terminals labeled with the amount of attenuation achieved. The rotational controls used in general application networks – except the 3125, which is preset for the 2150 composite transducer – are designed so that maximum high frequency output is achieved with the knob rotated fully clockwise. The 3105 and 3106 are fitted with a continuously variable L-pad; the attenuation steps of the other controls are given in Table 1.

When connecting multiple drivers to a network, it may be necessary to separately adjust the acoustic output of individual drivers or groups of drivers. L-pads of the proper impedance and power handling capacity can be inserted in any leg of the system requiring attenuation in addition to that provided by the network. However, the total reflected impedance of all branches must match the network output impedance.

Note: Frequency dividing networks are not protective devices—their function is to divide the audio spectrum among the transducers. The power handling capacity of the high frequency transducers, therefore, should be great enough so that they will not be damaged by the amplifier when the network is set for maximum output.

Table 1. Attenuation of Network Step Controls

	Gain Control Setting							
Model	Min	Med	Max					
3110	10 dB	8 dB	6 dB					
3115	10 dB	8 dB	6 dB					
3120	6 dB	3 dB	0 dB					

JBL continually engages in research related to product improvement. New materials, production methods and design refinements are introduced into existing products without notice as a routine expression of that philosophy. For this reason, any current JBL product may differ in some respect from its published description but will always equal or exceed the original design specifications unless otherwise stated.

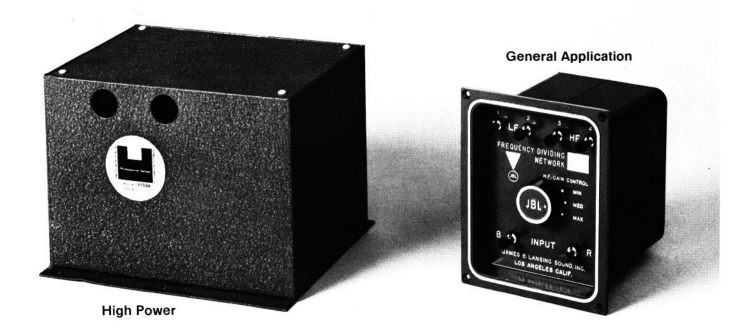


James B. Lansing Sound, Inc., 8500 Balboa Boulevard, Northridge, California 91329 U.S.A.

Professional Series

Frequency Dividing Networks

Models		
3105		
3106	3120	
3110	3152A	
3115	3182A	



JBL professional frequency dividing networks are intended for use with many high and low frequency driver combinations. The networks use 12 dB per octave parallel L-C circuits with additional conjugate elements to cancel the inductive reactance of the low frequency loudspeaker. Highest quality electronic components are used throughout – non-inductive, non-polarized capacitors having high AC current capacity built expressly for use in dividing networks; individually calibrated low-loss inductors, and oversize switches and resistors. High frequency shelving of networks crossing over below 7 kHz is accomplished with tapped autotransformers rather than conventional pads. The 3152A and 3182A are high power networks designed primarily for theater, auditorium or reinforcement installations; the others are for general applications.



Frequency Dividing Networks

Architectural Specifications

The high level dividing network(s) shall be of the 12 dB per octave type with provision for attenuating the high frequency driver in discrete steps. The circuitry shall consist of L-C sections with special provisions for minimizing the low frequency driver reactance. The inductors shall be wound on cores made of grain-oriented silicon steel laminations. In addition, networks crossing over below 7 kHz shall have a tapped inductor which allows autoformer action to be obtained for attenuation of the high frequency output. Compensating parallel resistors shall be automatically selected for each tap so as to present a constant impedance to the input of the network when the high frequency driver is connected to the network. The network(s) shall be capable of handling 50 (75) (100) (250) Watts of program material power without overheating or clipping.

Model	Crossover Frequency	Watts Continuous Program ¹	Impedance Low Frequency	Impedance High Frequency	High Frequency Attenuation
3105	7000	50	16	16	Continuously Variable
3106	8000	50	16	16	Continuously Variable
3110	800	100	8-16	16	6-8-10 dB, Switch
3115	500	100	8-16	16	6-8-10 dB, Switch
3120	1200	75	8	16	0-3-6 dB, Switch
3152A	500	250	8	16	0-2-4-6-8 dB, Strap
3182A	800	250	8	16	0-2-4-6-8 dB, Strap

¹Continuous program power is defined as 3 dB greater than continuous sine wave power (RMS). It is a conservative expression of the network's ability to handle normal speech and music program material.



Professional Division

Professional Series Frequency Dividing Networks

Professional audio consultants and engineers are invited to compare JBL frequency dividing networks with competitive frequency dividing networks, both on the basis of acoustical measurements and extended listening tests.







JBL professional frequency dividing networks are intended for use with any high and low frequency driver combination. The networks use 12dB - per - octave parallel L-C circuits with additional conjugate elements to cancel the inductive reactance of low frequency loudspeaker. Highest quality electronic components are used throughout – non-inductive paper or mylar capacitors, individually calibrated low-loss inductors, oversize switches and resistors. High frequency shelving is accomplished with tapped autotransformers rather than conventional pads. Available models are shown in the chart below.



Frequency Dividing Networks

Architectural Specifications

The high level dividing network(s) shall be of the 12dB per octave type with provision for attenuating the high frequency driver in discrete steps. The circuitry shall consist of L-C sections with special provisions for minimizing the low frequency driver reactance. The inductors shall be wound on cores made of grain-oriented silicon steel laminations. In addition,

the high frequency section shall have a tapped inductor which allows autoformer action to be obtained for attenuation of the high frequency output. Compensating parallel resistors shall be automatically selected for each tap so as to present a constant impedance to the input of the network when the high frequency driver is connected to the network. The network(s) shall be capable of handling (75) (100) (250) watts of program material power without overheating or clipping.

Model	Crossover Frequency	Program	Impedance Low Frequency	Impedance High Frequency	High Frequency Attenuation
3110	800	100	12-16	12-16	6-8-10 dB switch
3115	500	100	12-16	12-16	6-8-10 dB switch
3120	1200	75	8-12	12-16	0-3-6 dB switch
3125	1200	100	For Model 2150 only		Fixed Attenuation
3150	500	250	12-16	12-16*	0-1-2-3-4 strap
3180	800	250	12-16	12-16*	0-1-2-3-4 strap

*Special strapping provisions allow matching to loads as low as 4 ohms, depending on attenuation desired.

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James B. Lansing Sound, Inc. 3249 Casitas Ave., Los Angeles, Calif. 90039