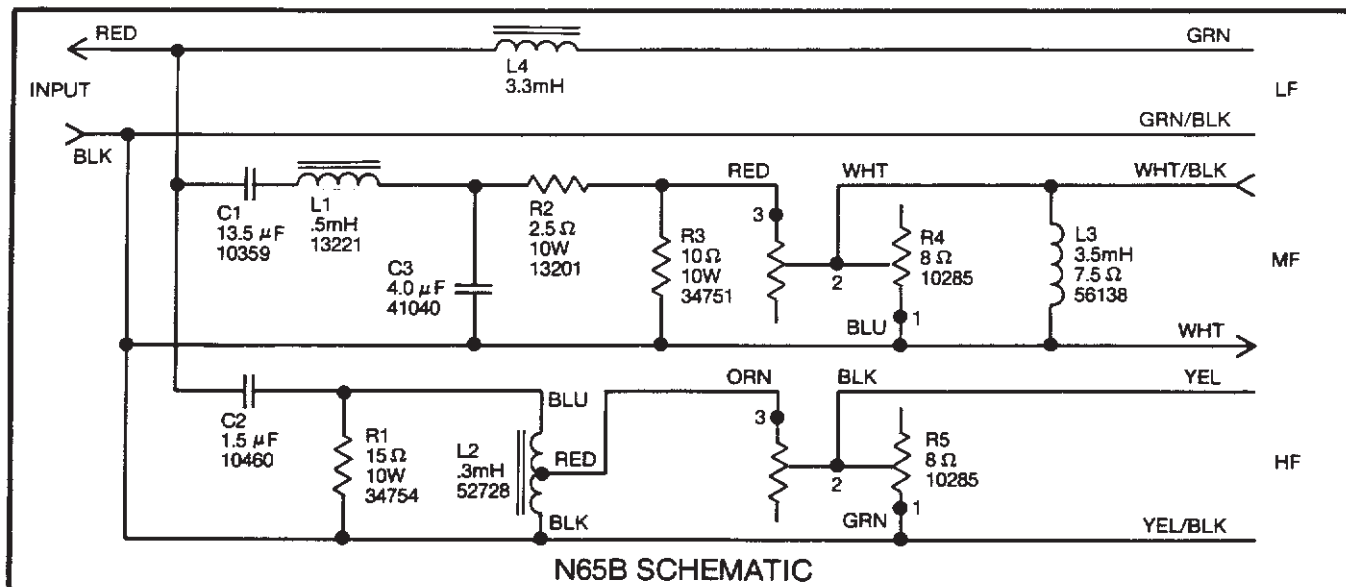


Technical Manual

L65B Jubal

JBL



SYSTEM COMPONENTS:

LOW FREQUENCY DRIVER:

Cone Kit:	129H
Nom. Impedance:	C8R129H
Dynamic Test Input V:	8 Ohm
Sweep Frequency Hz:	6
D.C. Resistance Ohms:	20-1200
	5.1 minimum
	6.3 maximum
Gap Gauge:	.057"
Notes:	AquaPlas On Back
	Of Cone

If Not Serviceable,

Replace With:

Visual Change: 128H-1

Baffle Modification: Yes

Exact Acoustic Replacement: No

Additional Parts Currently Available*:

Dome: 31385

Mounting Gasket: 20253

Trim Gasket: 52806

MID RANGE DRIVER:

Cone Kit:	LE5-5
Nom. Impedance:	C8RLE59
Dynamic Test Input V:	8 Ohm
Sweep Frequency Hz:	4
D.C. Resistance Ohms:	75-3000
	5.6 minimum
	6.6 maximum

Gap Gauge:

Notes:

If Not Serviceable,

Replace With:

Visual Change: LE5-11

Baffle Modification: Yes

Baffle Modification: No

MID RANGE DRIVER (Cont'd)

Exact Acoustic Replacement: No.

Slightly different. Replace both units in a stereo pair.

Additional Parts Currently Available*:

Dome: Was 54721 (Paper); Now 51868 (Alum.)

Trim Gasket: 29931

HIGH FREQUENCY DRIVER:

Diaphragm Kit:	077
Nom. Impedance:	D16R2405
Dynamic Test Input V:	16 Ohm
Sweep Frequency Hz:	7
D.C. Resistance Ohms:	1000-3000
	5.7 minimum
	6.7 maximum
Gap Gauge:	.025"
Notes:	Test With Network.

Do not crease diaphragm.

If Not Serviceable,

Replace With:

Visual Change: 2405H

Baffle Modification: Yes

Exact Acoustic Replacement: No

Additional Parts Currently Available*:

Mounting Gasket: 51795

SYSTEM SPECIFICATIONS:

NOT AVAILABLE

*Other parts may also be available. Check with JBL for details.