

ABO – CENTER

V/ Henriksens Elektronik

Rep.tips BeoLab 150

Service tips!

Kan være monteret i Penta

Fejl	Løsning
Støj i højttaler	Potmeter firkantmærke PREH IR59 og IR95 bliver dårlige

ABO - CENTER v/Henriksens Elektronik

ABO – CENTER

V/ Henriksens Elektronik

Tekniske data BeoLab 150

TYPE:

172x, 1986-1988

Specifications	
Power output 20-20,000Hz IHF	1x150 watts/8 ohms
Power output RMS DIN/IEC	1x175 watts/8 ohms
Power output music	1x225 watts/8 ohms
Total harmonic distortion	<0,015%
Intermodulation distortion IHF	0,02%
Wideband damping factor IHF	150
Dynamic headroom IHF	> 1,5dB/8 ohms
S/N A-weighted 1W IHF	> 78dB
S/N A-weighted 150W	> 100dB
LINE input	80mV/1W, 10V/150W, 150kohms, 22kohms, Phono plugs
Speaker input	800mV/1W, 10V/150W, 15kohms, DIN 4-pin or spring loaded contacts
Bass level switch	Linear, +3dB/40Hz, +6dB/40Hz
Sensitivity switch	0 dB, -dB, -6dB
Power supply	1721:220V 1722/1725:240V 1723:120V 1724:100V
Power frequency	50-60Hz
Dimensions WxHxD	5x13x25cm
Weight	7 kg