

ABO – CENTER

V/ Henriksens Elektronik

Rep.tips BeoMaster 1900

Fejl	Løsning
Ingen lyd ud af højtalere	Balancepotmeter afbrudt
Brummer i lyden	C66 10 μ F dør
Tænder og går i st. by	C66 defekt

ABO - CENTER v/Henriksens Elektronik

ABO – CENTER

V/ Henriksens Elektronik

Tekniske data BeoMaster 1900

TYPE:

291X, 1983 - 1987

Specifications	
Power output RMS	2*30watts/80hms
DIN/IEC	
Harmonic distortion	<0,08%
DIN/IEC	
Power output	20-20,0002*25watts/80hms
Hz IHF	
Total harmonic distortion	<0,1%
IHF	
Dynamic headroom	1,6dB/80hms
Intermodulation IHF	<0,1%
Response vs frequency	20-20,000Hz+/-1,5dB
Wideband damping	35
factor	
Signal-to-noise ratio:	
Phono A-weighted	>75dB
Tape A-weighted	>80dB
FM range	87,5-108MHz
Signal-to-noise ratio at	72dB
65dBf mono	
Signal-to-noise ratio at	67dB
65dBf stereo	
Distortion at 65dBf	0,35%
stereo	
Stereo channel	36dB
separation	
Subcarrier product	55dB
rejection	
AM tuner section	Only types 2912,2915,2917
LW range	150-350kHz
MW range	520-1610kHz
LW sensitivity 20dB S/N	120µV
ratio	
MW sensitivity 20dB S/N	100µV
ratio	
Power supply	2911-2917:220volts 2912-2915:240volts

ABO – CENTER

V/ Henriksens Elektronik

Power consumption	20-170watts
Dimensions W*H*D	62*7*25cm
RIAA	Built-in
Connections:	
Speakers	2 set
Phono	DIN
Tape1	DIN
Tape2	Phono
Headphone	Jack

ABO - CENTER v/Henriksens Elektronik